



Westinghouse
Hanford Company

WHC-SD-WM-DP-025
Addendum 4 Rev Q

P.O. Box 1970 Richland, WA 99352

222-S Analytical Laboratory

**Project: 242-A - EVAPORATOR FEED
CHARACTERIZATION**

Tank: **102AW**

Customer Id. Number: **2291-1-4, 2291-2-4,
2291-3-4, 2291-4-4**

Report Revision: **0**

Date Printed: **May 27, 1992**

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S I G N A T U R E P A G E

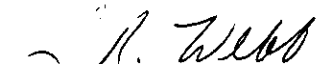
I have reviewed the Inorganic and Radiochemistry results reported in this data package (when applicable). The results meet the requirements of "242-A Evaporator Feed Characterization Project - Statement of Work" - WHC-SOW-91-0002. This data is an accurate representation of the data generated for the requested laboratory analyses performed.


J. H. Tillman
242-A Evaporator Project Manager

9/5/92

Date

I have reviewed the compiled report and certify that this data package meets the document standards of the RCRA Data Packaging Procedure L0-150-151. This data package is complete and contains the data generated from the requested laboratory analysis performed on this sample.


E. R. Webb
Records Management Specialist
Data Coordinator

09/5/92

Date

I have reviewed this report and certify that this data package meets the requirements of "Quality Assurance Project Plan for the Chemical Analysis of Highly Radioactive Samples in Support of Environmental Activities on the Hanford Site" - WHC-SD-CP-QAPP-002, unless superseded by the Statement of Work or Waste Characterization Plan. This data package is a complete and accurate representation of the data generated from the requested laboratory analyses performed on this sample based on the QA Review Process.


L. P. Market
Laboratory Q.A. Officer

09/12/92

Date

The data contained in this hardcopy data package has been approved and authorized for release by the Laboratory Manager or Manager's designee as verified by the following signature.


M. A. Bell
Manager
Processing and Analytical Laboratories

9-14-92

Date

NARRATIVE



242-EVAPORATOR FEED CHARACTERIZATION

INORGANIC CASE NARRATIVE

Introduction

The analysis of samples in support of the 242-A Evaporator Feed Characterization Project for Fiscal Year 1991, was performed by the 222-S Laboratory during the last quarter of 1991 and completed during the first quarter of 1992. Samples received and analyzed for the inorganic and conventional parameters were performed using methods specified in the Statement of Work (SOW), WHC-SOW-91-0002 Westinghouse Hanford Company, 242-A Evaporator Feed Characterization Project Fiscal Year 1991, September 1991.

Samples submitted to the laboratory were identified as:

1. TK-102-AW (referred to as 102AW in the remainder of this report) the feed tank prior to the evaporator.
2. TK-106-AW (referred to as 106AW in the remainder of this report) one of the candidate feed tanks into 102AW.
3. TK-103-AP (referred to as 103AP in the remainder of this report) the other candidate feed tank into 102AW.

The inorganic constituents requested for analysis on the three tanks were divided into the following categories; metals by Inductively Coupled Plasma (ICP), metals by Atomic Absorption Spectroscopy (AAS), and conventional parameters by specified methods. The results were obtained using approved methods as specified in Table I of the SOW. Quality analyses, including number and frequency, were performed in accordance to guidance found in Table 2 of the SOW. The parameters analyzed for from the three tanks are:

Metals by ICP

Silver	Ag
Aluminum	Al
Barium	Ba
Cadmium	Cd
Chromium	Cr
Iron	Fe
Magnesium	Mg
Manganese	Mn
Sodium	Na
Lead	Pb
Zinc	Zn

P.O. Box 1970 Richland, WA 99352

242-EVAPORATOR FEED CHARACTERIZATION
INORGANICS CASE NARRATIVE

Problems encountered:

Samples from the two candidate and one feed tank into the evaporator were received into the 222-S laboratory during the laboratory's transition period from process to environmental analysis. This transition period signaled a change in the analytical protocols required to meet different, and in some cases, more stringent conditions. Most of the problems encountered during this work effort can be attributed to the response of the laboratory to these changing requirements. Nevertheless, the data generated for these samples was obtained using the best available laboratory practice at the time of sample analysis. The following problems were observed to have occurred throughout the samples submitted from tanks 102AW, 103AP, and 106AW:

(1) In a few cases, the analytical data cards are not corrected with one line, an initial and a date. Also, due to insufficient training, the chemists signed the analytical data card in the incorrect location. Though the analytical data cards were signed by the cognizant chemists, they were often signed in the inappropriate location on the card. This indicated the need for appropriate training to address this problem. This training effort has begun.

The Extension "1621" on the data cards represent an old extension which specifically denotes "TOC" analysis.

(2) Instrument Detection Limits (IDL). Detection limits for the parameters determined were obtained using the method prescribed by the US EPA. The instrument detection limits for the metals determined by Inductively Coupled Plasma (ICP), Atomic Absorption (AA), Ion Chromatograph (IC) and classical methods are obtained from an aqueous matrix. The instrument detection limits for the analytes on actual evaporator feed or candidate tanks would probably be higher due to matrix effects. The standards used to prepare the solutions for the detection limit determinations were obtained from bonifide and reliable sources. The procedure basically requires the analysis of seven replicates of the analyte at a concentration two times the noise level for the instrument. Following this protocol, the instrument detection limits were met or exceeded when compared to the IDC's in the Request for Special Analyses (RSA). Typical instrument detection limits obtained during this work effort are listed below:

Detection Limits of Radionuclides

Listed below are the detection limits for indicated radionuclides for samples R9415, R9416, R9417, and R9418.

<u>Radionuclide</u>	<u>DL uCi/L</u>
Pu-239	7.6×10^{-3}
Sr-90	6.6×10^{-1}
Total Beta	$5.7 \times 10^{+1}$
Total Alpha	3.7×10^{-1}
H-3	7.7×10^{-3}
Total U	4.0×10^{-4} g/L
Co-60	$5.0 \times 10^{+0}$
Cs-134	$6.0 \times 10^{+0}$
Cs-137	$9.0 \times 10^{+0}$
Ce-144	$4.5 \times 10^{+1}$
Eu-154	$1.8 \times 10^{+1}$
Eu-155	$1.1 \times 10^{+1}$
Nb-94	$5.0 \times 10^{+0}$
Ra-226*	$1.8 \times 10^{+1}$
Ru-106	$1.1 \times 10^{+2}$
Sn-113	$6.0 \times 10^{+0}$

*Based on the gamma peak of daughter Bi-204

The gamma limits are based on the background spectrum of the Ge detector which was used for counting of the above mentioned samples. The data reduction of the background gamma spectrum was done under the same parameters (sample size, sample geometry, and counting time) as used for the samples. Note that the limits will change in the sample depending on the presence of other radionuclides, their gamma-ray energies, intensities, and their levels of activity.

samples. The check standards run for this batch of samples for the Differential Scanning Calorimetry (DSC) indicate good reproducibility.

Radiochemical Analysis

WHC-SD-WM-DP-025

Customer Sample# Lab I.D.# Addendum 4 Rev 0

2291-1-4	R9415
2291-2-4	R9416
2291-3-4	R9417
2291-4-4	R9418

Radiochemical analysis was run on the above samples. Insufficient sample was found for the analysis of americium 241 for all of these samples. The americium 241 was analyzed on the riser sample submitted later during this work effort (see results for samples 2AW-BD-1 (R332) and 2AW-BD-2 (R333)). Duplicates were run on sample 2291-1-4 (R9415) and selected radionuclides were run in duplicate for samples 2291-2-4 (R9416) and 2291-3-4 (R9417). The samplers, in an attempt to get the smallest sample possible, failed to get enough sample to perform all radiochemical analyses. Check standards results for cesium 137 on 2291-1-4 (R9415) were 101.1 and 102.5%. The RPD for the duplicates were within the limits. The spike recovery values for cesium 137 was 105.7%, Total Beta was 97.1% and Total Alpha was 94.8%. These values imply good precision and accuracy of the method.

Metals Analysis

Customer Sample #	Lab I.D. #
2291-1-1	R9394
2291-2-1	R9395
2291-3-1	R9396
2291-4-1	R9397

Inductively Coupled Plasma (ICP) was used to analyze for eleven metals in the above samples. Sample 2291-1-1 (R9394) was run in duplicate. The RPD for magnesium was 143%. The check standards were 110 and 111% respectively. This could imply matrix interference or contamination problems. The RPD for iron was 122% with check standard results at 150 and 162%. The high bias of the check standards imply contamination or spectral problems. Also, aluminum and sodium produced data showing extremely high check standard results, before and after sample analysis. These high values appear for all samples within this batch and imply contamination problems.

Check Standard Check Standard

#1 #2

aluminum	141.2%	139.8%
sodium	194.4%	196.5%

Riser #22A Radiochemical Analysis

Customer I.D. # Lab I.D.#

2AW-BD-1 (R332)	R1626
2AW-BD-2 (R333)	R1627



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WHC-SD-WM-DP-025
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Internal
Memo

From: Office of Sample Management
Phone: 3-3869 MO-346/200W T6-08
Date: November 26, 1990
Subject: RECOMMENDATIONS FOR TANK FARM WASTE ANALYSES

16500-90-090

To: T. D. Blankenship R1-62
cc: J. D. Briggs *DEA/for* T6-14
J. A. Eacker R1-51
D. L. Halgren R1-51
J. H. Kessner T6-08
E. J. Kosiancic S0-61
C. R. Stroup T6-07
RLW File/LB

Reference: Internal Memo, T. D. Blankenship to E. J. Kosiancic, "Tank Farm Waste Analysis Requirements," dated September 10, 1990.

The referenced Internal Memo requests information regarding laboratory analytical capacity for a variety of analytes to support Tank Farm and Evaporator operations. Specific comments and suggestions for each have been prepared along with information on suggested minimum quantitation limits (MQLs) for the needed analyses and recommended reporting formats. With the exception of Nb⁹⁴, all requested analyses are currently performed on-site. Laboratory capacity exists to support these programs if sufficient prescheduling of activities is done to coordinate with times of high sample throughput in the laboratory (e.g., single shell tank sampling).

The discussions that follow are based on the assumption that the laboratory will be performing "standard" regulatory type analysis. Analysis MQLs are based on proven laboratory experience, turnaround times are based on requirements in the Tri-Party agreement, and reporting/validation formats based on WHC-CM-5-3, Section 2.0, "Data Validation for RCRA Analyses." This information is summarized in the following attached tables:

- Table 1 MQLs for Inorganic Analysis
- Table 2 MQLs for Radionuclide Analysis
- Table 3 MQLs for Organic Analysis (these are CLP requirements but will form the basis for all organic analysis)
- Table 4 Sample Turnaround Times
- Table 5 Result Reporting/Validation
- Table 6 Validation Criteria - Generic Data Quality Objectives (DQOs)

If specific needs different from this standard are required for a given program, these needs must be defined in the program's Waste Analysis Plan (WAP) or equivalent documentation and negotiated with the laboratory to assure

6.7-6.4 *PPZ 1172*

T. D. Blankenship
Page 3
November 26, 1990

16500-90-090

Samples having greater than normal Pu²³⁸ (e.g., associated with previous irradiated thorium processing) activity will be detectable using the current procedures. In these cases, Pu²³⁸ activity can be quantified either using a special analysis or through determination of isotopic ratios based on mass spectral analysis.

Analysis of Samples for the 242-A Evaporator:

All analyses identified in the Internal Memo appear to be for hazardous waste designation needs. It should be noted that analysis of the vent stack will require the installation of specialized gas sampling equipment.

General Comments:

Analysis of two major hazardous waste designation groups were not requested for any of the streams; semivolatile organics and Toxicity Characteristic Leaching Procedure (TCLP). If these analyses have not been assessed for inclusion in the requested analysis, it is recommended that they are reviewed for inclusion.

The current schedule for implementation of organic analysis capacity at 222-S Laboratory is for early in 1991, most probably after March 1, 1991. Until capacity becomes available at 222-S Laboratory, organic analyses (VOA and TOX) will be performed by the Pacific Northwest Laboratories (PNL). This will require transhipping of samples sent to 222-S Laboratory, but should not seriously affect result turnaround or quality.

Estimated cost information for the requested analyses is shown in Table 7. These costs are based on analysis of organic components at PNL. When organic capability is available at 222-S Laboratory, costs will be reduced slightly. Addition of semivolatile organic analysis to the lists would increase costs \$2000 per analysis. Addition of TCLP to the list would increase analysis costs \$1500 for those samples containing greater than 1% solids. For liquid only samples, no additional preparation is required for TCLP and the analytes of concern are already included in the analysis requests.

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TABLE I
RECOMMENDED ANALYSIS MINIMUM QUANTITATION LEVELS
for TANK FARM WASTE ANALYSES

<u>Analyte</u>	<u>High Salt</u> <u>Liquid or</u> <u>Solid/Slurry</u>	<u>Low Salt</u> <u>Liquid</u>	<u>Analyte</u>	<u>High Salt</u> <u>Liquid or</u> <u>Solid/Slurry</u>	<u>Low Salt</u> <u>Liquid</u>
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Analyzed by Inductively Coupled Plasma Spectroscopy (ICP)

Al	50	0.5	As	20	0.2
Ba	2	0.02	Bi	100	0.5
B	20	0.05	Cd	2	0.02
Ca	0.2	0.002	Ce	100	1
Cr	5	0.05	Co	20	0.2
Cu	20	0.2	Eu	2	0.02
Fe	10	0.01	La	20	0.2
Pb	30	0.3	Li	3	0.03
Mg	0.1	0.001	Mn	2	0.02
Hg	5	0.05	Mo	5	0.05
Nd	250	2.5	Ni	20	0.2
P	50	0.5	K	250	2.5
Sm	200	2	Se	100	1
Si	100	0.5	Ag	30	0.3
Na	60	0.6	Sr	2	0.02
S	60	0.6	Ta	50	0.5
Th	20	0.2	Sn	2	0.02
Ti	30	0.06	W	200	0.5
U	1500	15	Zn	2	0.02
Zr	80	0.1			

Analyzed by Specific Atomic Absorption Techniques

As	5	0.05	Hg	3	0.03
Se	5	0.05			

Anion Analysis by DIONEX

F	6000	10	Cl	4000	5
NO ₃	20000	10	NO ₂	20000	10
PO ₄	10000	10	SO ₄	10000	10

Specific Analysis

CO ₃	5000	50	TOC(carbon)	5000	50
CN	0.1	0.01	NH ₃	5000	50
U	100	1	TOX(chlorine)	100	10
OH	0.2	0.002	DSC	*	*

Values for solids are as ug/g

Values for liquids are as ug/ml

DSC will be used to screen for the presence of exothermic reactions.

Specific quantitation limits are not required for this screening

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TABLE 3
TARGET COMPOUND LIST (TCL) AND CONTRACT REQUIRED QUANTITATION LIMITS (CRQL)

<u>Pesticides/Aroclors</u>	<u>CAS Number</u>	<u>Quantitation Limits*</u>		
		<u>Water</u> <u>ppr/L</u>	<u>Soil</u> <u>ppr/Kg</u>	<u>On Column</u> <u>(ppr)</u>
98. alpha-BHC	319-84-6	0.05	1.7	5
99. beta-BHC	319-85-7	0.05	1.7	5
100. delta-BHC	319-86-8	0.05	1.7	5
101. gamma-BHC (Lindane)	58-89-9	0.05	1.7	5
102. Heptachlor	76-44-8	0.05	1.7	5
103. Aldrin	309-00-2	0.05	1.7	5
104. Heptachlor epoxide	1024-57-3	0.05	1.7	5
105. Endosulfan I	959-98-8	0.05	1.7	5
106. Dieldrin	60-57-1	0.10	3.3	10
107. 4,4'-DDE	72-55-9	0.10	3.3	10
108. Endrin	72-20-8	0.10	3.3	10
109. Endosulfan II	33213-65-9	0.10	3.3	10
110. 4,4'-DDD	72-54-8	0.10	3.3	10
111. Endosulfan sulfate	1031-07-8	0.10	3.3	10
112. 4,4'-DDT	50-29-3	0.10	3.3	10
113. Methoxychlor	72-43-5	0.50	17.0	50
114. Endrin ketone	53494-70-5	0.10	3.3	10
115. Endrin aldehyde	7421-36-3	0.10	3.3	10
116. alpha-Chlordane	5103-71-9	0.05	1.7	5
117. gamma-Chlordane	5103-74-2	0.05	1.7	5
118. Toxaphene	8001-35-2	5.0	170.0	500
119. Aroclor-1016	12674-11-2	1.0	33.0	100
120. Aroclor-1221	11104-28-2	1.0	33.0	100
121. Aroclor-1232	11141-16-5	2.0	67.0	200
122. Aroclor-1242	53469-21-9	1.0	33.0	100
123. Aroclor-1248	12672-29-6	1.0	33.0	100
124. Aroclor-1254	11097-69-1	1.0	33.0	100
125. Aroclor-1260	11096-82-5	1.0	33.0	100

* Quantitation limits listed for soil/sediment are based on wet weight. The quantitation limits calculated by the laboratory for soil/sediment, calculated on dry weight basis as required by the contract, will be higher.

There is no differentiation between the preparation of low and medium soil samples in this method for the analysis of Pesticides/Aroclors.

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TABLE 3 (cont)

TARGET COMPOUND LIST (TCL) AND CONTRACT REQUIRED QUANTITATION LIMITS (CRQL)

<u>Semivolatiles</u>	<u>CAS Number</u>	<u>Quantitation Limits*</u>			
		<u>Water</u> <u>ug/L</u>	<u>Soil</u> <u>ug/Kg</u>	<u>Med.</u> <u>Soil</u> <u>ug/Kg</u>	<u>On</u> <u>Column</u> <u>(in)</u>
34. Phenol	108-95-2	10	330	10000	(20)
35. bis(2-Chloroethyl) ether	111-44-4	10	330	10000	(20)
36. 2-Chlorophenol	95-57-8	10	330	10000	(20)
37. 1,3-Dichlorobenzene	541-73-1	10	330	10000	(20)
38. 1,4-Dichlorobenzene	106-46-7	10	330	10000	(20)
39. 1,2-Dichlorobenzene	95-50-1	10	330	10000	(20)
40. 2-Methylphenol	95-48-7	10	330	10000	(20)
41. 2,2'-oxybis (1-Chloropropane)*	108-60-1	10	330	10000	(20)
42. 4-Methylphenol	106-44-5	10	330	10000	(20)
43. N-Nitroso-di-n- dipropylamine	621-64-7	10	330	10000	(20)
44. Hexachloroethane	67-72-1	10	330	10000	(20)
45. Nitrobenzene	98-95-3	10	330	10000	(20)
46. Isophorone	78-59-1	10	330	10000	(20)
47. 2-Nitrophenol	88-75-5	10	330	10000	(20)
48. 2,4-Dimethylphenol	105-67-9	10	330	10000	(20)
49. bis(2-Chloroethoxy) methane	111-91-1	10	330	10000	(20)
50. 2,4-Dichlorophenol	120-83-2	10	330	10000	(20)
51. 1,2,4-Trichlorobenzene	120-82-1	10	330	10000	(20)
52. Naphthalene	91-20-3	10	330	10000	(20)
53. 4-Chloroaniline	106-47-8	10	330	10000	(20)
54. Hexachlorobutadiene	87-68-3	10	330	10000	(20)
55. 4-Chloro-3-methylphenol	59-50-7	10	330	10000	(20)
56. 2-Methylnaphthalene	91-57-6	10	330	10000	(20)
57. Hexachlorocyclopentadiene	77-47-4	10	330	10000	(20)
58. 2,4,6-Trichlorophenol	88-06-2	10	330	10000	(20)
59. 2,4,5-Trichlorophenol	95-95-4	50	1700	50000	(100)
60. 2-Chloronaphthalene	91-58-7	10	330	10000	(20)
61. 2-Nitroaniline	88-74-4	50	1700	50000	(100)
62. Dimethylphthalate	131-11-1	10	330	10000	(20)
63. Acenaphthylene	208-96-8	10	330	10000	(20)
64. 2,6-Dinitrotoluene	606-20-2	10	330	10000	(20)
65. 3-Nitroaniline	99-09-2	50	1700	50000	(100)
66. Acenaphthene	83-32-9	10	330	10000	(20)
67. 2,4-Dinitrophenol	51-28-5	50	1700	50000	(100)
68. 4-Nitrophenol	100-02-7	50	1700	50000	(100)

* Previously known by the name bis(2-Chloroisopropyl) ether

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TABLE 4
SAMPLE RESULT TURNAROUND TIMES

Laboratory analysis and quality assurance documentation, excluding validation, shall be limited to the following schedule:

Transuranic and hot cell analyses - 100 days annual average, but not to exceed 140 days

Low-level and mixed waste (up to 100 mr/hr) analyses - 75 days annual average, but not to exceed 90 days

Nonradioactive waste analyses - 50 days

Validated data packages will be issued within 21 days of receipt of the results by the Office of Sample Management.

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- 6.14

TABLE 6
VALIDATION CRITERIA - GENERIC DATA QUALITY OBJECTIVES

1. REQUESTED VERSUS REPORTED ANALYSES

All requested analyses shall be reported or accounted for.

2. HOLDING TIMES

Holding times shall be equivalent to RCRA defined times. If no RCRA holding time exists, holding times will be 6 months unless specifically defined in project specific documentation.

3. SURROGATE RECOVERY

Sample and blank surrogate recoveries must be between 80 and 120%.

4. MATRIX SPIKE/MATRIX SPIKE DUPLICATE

A matrix spike or matrix spike duplicate must be analyzed with every analytical batch of every 20 samples, whichever is more frequent. Control limits will be between 75 and 125% with $\pm 20\%$ relative percent differences.

5. DUPLICATE ANALYSIS

Duplicate analysis must be performed with every analytical batch or every 20 samples, whichever is more frequent. Control limits will be $\pm 20\%$. If both sample and duplicate results are below the method detection limit of sample quantitation limit, then no control limit applies.

6. ANALYTICAL BLANKS

A minimum of one analytical blank must be analyzed for every batch or every 20 samples, whichever is more frequent. No contaminants should be detected in the blanks.

7. INITIAL AND CONTINUING CALIBRATION

Analytical instrumentation shall be calibrated in accordance with requirements specific to the instrumentation and methods of procedures employed.

8. GC/MS TUNE

Ion abundance results and tuning frequency requirements must be as specified in the method employed for analysis.

9. INTERNAL STANDARDS

Internal Standard area counts and retention time differences from the associated calibration standard must be within the control limits specified by the methods or procedure used.

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TABLE 7
ESTIMATED COSTS

CHARACTERIZATION OF WASTE STREAMS DICHSRGED TO DOUBLE SHELL TANKS

Analysis for processing parameters	\$500/sample
Analysis for hazwaste designation	\$5000/sample

DOUBLE SHELL TANK CHARACTERIZATION

Analysis for hazewaste designation	\$10000/sample
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ANALYSIS OF SAMPLES FROM 242-A EVAPORTOR

Analysis of feed tank	\$5000/sample
Analysis of Process Condensate	\$2500/sample
Analysis of Slurry Product	\$5000/sample
Analysis of Steam Condensate	\$4000/sample
Analysis of Cooling Water	\$4000/sample
Analysis of Vent Gases	\$2000/sample

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SINGLE SHELL TANK PROJECT
Analytical Detection Limits
October 12, 1990

The following detection limits are derived on ideal matrices. These values were derived by using either calibration standards or pure matrix standards. Detection limits on actual single shell tank samples are likely to be much higher. No information regarding procedure detection limits is available for procedures not listed in this report.

Procedure LA-355-131
Arsenic Analysis by Hydride Generation Atomic Absorption

Detection Limit = 0.005 ppm in solution
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.
Typical sample dilution for the Water Digestion was 0.010g/mL.
Typical sample dilution for the acid Digestion was 0.010g/mL.

Procedure LA-325-102
Mercury Analysis by Atomic Absorption Manual Cold Vapor Technique

Detection Limit = 0.002 ppm in solution
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.
Typical sample dilution for the Water Digestion was 0.010g/mL.
Typical sample dilution for the acid Digestion was 0.010g/mL.
Solids were analyzed directly.

Procedure LA-362-131
Selenium Analysis by Hydride Generation Atomic Absorption

Detection Limit = 0.005 ppm in solution
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.
Typical sample dilution for the Water Digestion was 0.010g/mL.
Typical sample dilution for the acid Digestion was 0.010g/mL.

Procedure: LA-505-151 (Nominal Detection Limits)

Inductively Coupled Plasma (ICP) Emission Spectrometer Operations and Analysis.

Typical sample dilution for the Fusion Dissolution was 0.00019 g/mL.

Typical sample dilution for the Water Digestion was 0.000476 g/mL.

Typical sample dilution for the Acid Digestion was 0.000476 g/mL

Instrument Detection Limit ppm.

Aluminum	0.0745	Antimony	0.1424
Arsenic	0.0223	Barium	0.0026
Beryllium	0.0006	Bismuth	0.0839
Boron	0.0003	Cadmium	0.0039
Calcium	0.0002	Cerium	0.1359
Chromium	0.0039	Cobalt	0.0246
Copper	0.0158	Europium	0.0024
Iron	0.0073	Lanthanum	0.0141
Lead	0.0273	Lithium	0.0032
Magnesium	0.0001	Manganese	0.0011
Mercury	0.0036	Molybdenum	0.0049
Neodymium	0.2130	Nickel	0.0147
Phosphorous	0.0308	Potassium	0.2122
Samarium	0.1525	Selenium	0.0631
Silicon	0.0314	Silver	0.0103
Sodium	0.0403	Strontium	0.0010
Sulfur	0.0163	Tantalum	0.0273
Thallium	0.0646	Thorium	0.0122
Tin	0.0144	Titanium	0.0035
Tungsten	0.0273	Uranium	1.1405
Vanadium	0.0186	Zinc	0.0017
Zirconium	0.0141		

TANK FARM PLANT OPERATING PROCEDURE

WHC-SD-WM-DP-025
Addendum 4 Rev 0

CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		
SAMPLING INFORMATION			
Sample Collected by	Rich Lemos	Date	11-13-91 Time 0140
Sample Location	TK 102-AW, Riser #22A		Custody Seal # 4246
Remarks	N/A		
Ice Chest or Sample Pig No.	B-18	Field Logbook and Page No.	N/A

SUPERVISION REVIEW: D. W. H. DATE: 11-13-91

SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
<u>2AW-BD-1</u>	<u>242-A Statement of Work</u>
<u>R-332</u>	<u>WHC-SOW-91-0002</u>

CHAIN OF POSSESSION

Relinquished by: <u>D. W. H.</u>	Received by: <u>R. A. Akita</u>	Date/Time: <u>11-16-91 / 0050</u>
Relinquished by: <u>R. A. Akita</u>	Received by: <u>Raymond Rich</u>	Date/Time: <u>11-16-91 / 0140</u>
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

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TANK FARM PLANT OPERATING PROCEDURE

WHC-SD-WM-DP-025
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CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

SAMPLING INFORMATION

Sample Collected by	Rich Lenos	Date	11-13-91	Time	2120
Sample Location	TK 102-AW, Riser #22A	Custody Seal #	4247		
Remarks	NA				
Ice Chest or Sample Pig No.	G-6	Field Logbook and Page No.	N/A		

SUPERVISION REVIEW: CLW/K

DATE: 11-13-91

SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
<u>2AW-BD-2</u>	<u>242-A Statement of Work</u>
<u>R333</u>	<u>WHC-SOW-91-0002</u>

CHAIN OF POSSESSION

Relinquished by: <u>CLW/K</u>	Received by: <u>PPShad</u>	Date/Time: <u>11-16-91 / 0050</u>
Relinquished by: <u>PPShad</u>	Received by: <u>R-HC-24 Raymond Akita</u>	Date/Time: <u>11-16-91 / 0141</u>
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

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DON'T SAY IT ... Write It!

WHC-SD-WM-DP-025
Addendum 4 Rev 0

DATE 6/10/91

TO _____

FROM Vida Johnson

Received 2 pig overpacks @ 1500 hrs on 6/10/91.
The paper work for Sample # 2AW52291-2 was
correct. The paper work for Sample # 2AW52291-3
was correct, but the inside pig was labeled
2AW52291-3. I contacted Carol Pittkoff after
putting the sample on a 24 hr holding time,
according to procedure 20-090-101. I notified
Dan Thornton of the discrepancy and Jim Attubany.
This will invalidate the sample chain of
custody. Because of the late time of day I couldn't
+ **"TO MAKE LIFE LAST, PUT SAFETY FIRST"** State OSH. +

-2000-101 (8-88)

DON'T SAY IT ... Write It!

DATE 6/11/91

TO _____

FROM Vida Johnson

Contacted Carol Pittkoff at 0750 hrs to
remind her of the problem. She is contacted
the field personnel to prevent a similar
problem with the next sample.
Each were informed of mishap

6/11/91 0900 Customs requested sample disposal
They will resample

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-- 13 --

SAMPLE CHECK-IN LIST

11 Per Shipping Container
WHC-SD-WM-DP-025
Addendum 4 Rev 0

241-A Evaporator

Date/Time Received 6/10/91 1445

Client Name Tool Farm

Project/Client # 241-AW- 102 AW Batch or Case # 102-AW
RISER 22-A

Cooler ID (if noted on outside of cooler) TF-5 Seal # 4212

1. Condition of shipping container? General
2. Custody Seals on cooler intact? Yes No
3. Custody Seals dated and signed? Yes No
4. Chain of Custody record is taped on inside of cooler lid? Yes No NA
5. Vermiculite/packing material is: Wet Dry NA
6. Each sample is in a plastic bag? Yes No NA
7. Number of sample containers in cooler: 1
8. Samples have:

<input type="checkbox"/> clips (in cans)	<input type="checkbox"/> tape
<input checked="" type="checkbox"/> custody seals	<input checked="" type="checkbox"/> appropriate sample labels
<input type="checkbox"/> hazard labels	<i>Sample & paperwork do not agree</i>
9. Samples are:

<input type="checkbox"/> in good condition	<input type="checkbox"/> leaking
<input type="checkbox"/> broken	<input type="checkbox"/> have air bubbles
<input type="checkbox"/> other	
10. Samples received at N/A °C. Coolant type N/A
11. The following paperwork should be accounted for (N/A if not applicable):
Chain of Custody #(s) Yes -
Request for Analysis #(s) _____
Airbill # N/A Carrier hand carried
12. Have any anomalies been identified above? Yes No
13. Memos have been initiated for all anomalies identified above? Yes attached

Printed Name/Signature Kris JOHANSEN/kris john Date/Time 6/10/91 1530

Page 1 of 2

CHAIN OF CUSTODY

Company Contact	C. C. Pitkoff	Telephone	3-2408
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	Sample Truck		
Shipped to	222-S		

SAMPLING INFORMATION

Sample Collected by	B.C. Wyer	Date	6-12-91	Time	0930
Sample Locations	241-AW, TANK 102-AW, RISER # 22A				
Remarks	Map #4215				
Ice Chest or Sample Pig No.	TF-1	Field Logbook and Page No.			N/A

SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
<u>2AW61191-3</u>	FSS-T-630-00001, FD-A, Routine 2

CHAIN OF POSSESSION

Relinquished by: <i>BC Wyer</i>	Received by: <i>John Ingram</i>	Date/Time: 6-12-91 / 1310
Relinquished by: <i>John Ingram</i>	Received by: <i>Veda Johnson</i>	Date/Time: 6-12-91 / 1410
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Date/Time Received 6/12/91 1:00 Client Name steel jaws
Project/Client # 241-102-AW Batch or Case # RISER 22A
24W61191-3

Cooler ID (if noted on outside of cooler) JF-1

1. Condition of shipping container? Good
2. Custody Seals on cooler intact? Yes No
3. Custody Seals dated and signed? Yes No
4. Chain of Custody record is taped on inside of cooler lid? Yes No N/A
5. Vermiculite/packing material is: Wet Dry N/A
6. Each sample is in a plastic bag? Yes No N/A
7. Number of sample containers in cooler: 1
8. Samples have:
 clips (in cans) tape
 custody seals appropriate sample labels
 hazard labels
9. Samples are:
 in good condition leaking
 broken have air bubbles
 other
10. Samples received at N/A °C. Coolant type _____
11. The following paperwork should be accounted for (N/A if not applicable):
Chain of Custody #(s) yes
Request for Analysis #(s) yes
Airbill # n/a Carrier hand scanned
12. Have any anomalies been identified above? Yes No
13. Memos have been initiated for all anomalies identified above? Yes

Printed Name/Signature Kris Johnson/Kris Johnson Date/Time 6/12/91
1:45
Page 1 of 2

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TANK FARM PLANT OPERATING PROCEDURE

WHC-SD-WM-DP-025
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CHAIN OF CUSTODY			
Company Contact	C. C. Pitkoff	Telephone	3-2408
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	Sample Truck		
Shipped to	222-S		
SAMPLING INFORMATION			
Sample Collected by	CL Gearney	Date	6-5-91
Sample Locations	241-AW - TANK 102-AW Riser # 22A		
Remarks	N/A		
Ice Chest or Sample Pig No.	B-1B 2AW52291-1	Field Logbook and Page No.	N/A

SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
<u>2AW52291-1</u>	<u>FSS-T-630-00001, FD-A, Routine 2</u>

CHAIN OF POSSESSION

Relinquished by: <u>Chris Winkler</u>	Received by: <u>John J. Choice</u>	Date/Time: 6-7-91/0115
Relinquished by: <u>John J. Choice</u>	Received by: <u>J. L. Davis</u>	Date/Time: 6/7/91 0215
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Ship # R9207

Date/Time Received 6-7-91 / 0210 hrs Client Name C.C. Pitkoff102-AWProject/Client # 241-AW-TANK Batch or Case # R15ER #22ACompany Contact: C.C. Pitkoff Sample No. 2AW52291-1PIG Cooler ID (if noted on outside of cooler) B-18

1. Condition of shipping container? Good
2. Custody Seals on cooler intact? Yes No none
3. Custody Seals dated and signed? Yes No none
4. Chain of Custody record is taped on inside of cooler lid? Yes No hand carried
5. Vermiculite/packing material is: Wet Dry NA
6. Each sample is in a plastic bag? Yes No NA
7. Number of sample containers in cooler: 1
8. Samples have:

<u>NA</u> clips (in cans)	<u>NA</u> tape
<u>NO</u> custody seals	<input checked="" type="checkbox"/> appropriate sample labels
<input checked="" type="checkbox"/> hazard labels	
9. Samples are:

<input checked="" type="checkbox"/> in good condition	<u>NO</u> leaking
<u>NA</u> broken	<u>NA</u> have air bubbles
<u>NA</u> other	
10. Samples received at NA °C. Coolant type NA
11. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) <u>CFC present</u>	
Request for Analysis #(s) <u>yes</u>	
Airbill # <u>NA</u>	Carrier <u>Truck</u>
12. Have any anomalies been identified above? Yes No
13. Memos have been initiated for all anomalies identified above? Yes

Printed Name/Signature HONAKER / Art Honaker Date/Time 6-7-91
 Page 1 of 2
for J.A. Querin

TANK FARM PLANT OPERATING PROCEDURE**CHAIN OF CUSTODY**

Company Contact	C. C. Pitkoff	Telephone	3-2408
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	Sample Truck		
Shipped to	222-S		

SAMPLING INFORMATION

Sample Collected by	CL Kennedy	Date	6-5-91	Time	1545
Sample Locations	241-AW - TANK 102-AW Riser # 22A				
Remarks	N/A				
Ice Chest or Sample Pig No.	B-7B 2AWL52291-1 Bellona	Field Logbook and Page No.		N/A	

SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
<u>2AWL52291-1</u>	<u>FSS-T-630-00001, FD-A, Routine 2</u>

CHAIN OF POSSESSION

Relinquished by: <i>Chris Winkler CL Wink</i>	Received by: <i>John J. Duse</i>	Date/Time: 6-7-91/0115
Relinquished by: <i>John J. Duse</i>	Received by: <i>J. L. Duse</i>	Date/Time: 6/7/91 0215
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Ship# 9277
By B 7/11/91

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SAMPLE CHECK-IN LIST

SAMPLE NUMBER MATRIX

WHD-SD-WM-DP-025

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9402 9409 9416
9422 9423

9422 9523

Sample Site or Sampling ID

102-AW

Date Sampled

Time Sampled

Date Received at 222-S

Time Received at 222-S

RPT Release (Signature)

Dose Rate

Dr. P. Bennett

J. Valdez
Date Analysis

~~200 m~~

[Signature]

Date Analysis
Complete

Disposal Date

Vida Johnson
ments.

~~Storage in Secref #1,2,3~~

SAMPLE CHECK-IN LIST

SAMPLE NUMBER MATRIX

WHC-SD-WM-DP-025
Addendum 4 Rev 0

Date/Time Received 6/10/91Client Name Land Farm241-A EvaporatorProject/Client # 241-AW -102 AWBatch or Case # Riser 22-A
102 -AWCooler ID (if noted on outside of cooler) G Steel 420

1. Condition of shipping container? Good
2. Custody Seals on cooler intact? Yes No
3. Custody Seals dated and signed? Yes No
4. Chain of Custody record is taped on inside of cooler lid? Yes No N/A
5. Vermiculite/packing material is: Wet Dry N/A
6. Each sample is in a plastic bag? Yes No N/A
7. Number of sample containers in cooler: _____ 1 _____
8. Samples have:
 - _____ clips (in cans) _____ tape
 - custody seals appropriate sample labels
 - _____ hazard labels
9. Samples are:
 - _____ in good condition _____ leaking
 - _____ broken _____ have air bubbles
 - _____ other
10. Samples received at N/A °C. Coolant type _____
11. The following paperwork should be accounted for (N/A if not applicable):
 - Chain of Custody #(s) 2 Yes
 - Request for Analysis #(s) _____
 - Airbill # N/A Carrier Land Farm
12. Have any anomalies been identified above? Yes No
13. Memos have been initiated for all anomalies identified above? Yes

Printed Name/Signature Vista Johansen Date/Time 6/10/91

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1530

TANK FARM PLANT OPERATING PROCEDURE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

CHAIN OF CUSTODY

Company Contact	C. C. Pitkoff	Telephone	3-2408
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	Sample Truck		
Shipped to	222-S		

SAMPLING INFORMATION

Sample Collected by	Clearing	Date	6-5-91	Time	1615
Sample Locations	241-AW - TANK 102-AW, RISER # 22-A				
Remarks	N/A				
Ice Chest or Sample Pig No.	TF-5	Field Logbook and Page No.			N/A

SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
2AW52291-4	FSS-T-630-00001, FD-A, Routine 2
* Sample in pig marked 2AW52291-3	

CHAIN OF POSSESSION

Relinquished by:	Received by:	Date/Time:
B. C. Kiser	T.L. Bacon	6/10/91 / 1405
Troy L. Bacon	Kids Johnson	6/10/91 / 15:05
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Ship. # R9228

Per customer request:

Sample disposed of 6/11/91 1030

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SAMPLE CHECK-IN LIST
SAMPLE NUMBER MATRIX

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9397, 9404, 9411, 9418

R9426, 9427

LABORATORY ID

Sample Site or Sampling ID <u>24W52291-9</u>	LABORATORY ID <u>R9371</u>	Date Sampled <u>1024W</u>	Time Sampled <u>6/13/91</u>
Delivered by (Signature) <u>Carl Harriet</u>	RPT Release (Signature) <u>D. Nelly</u>	Date Received at 222-S <u>6/13/91</u>	Time Received at 222-S <u>1315</u>
Custodian (Signature) <u>Vickey Johnson</u>	Date Analysis Complete	Dose Rate <u>200 mrem/hr</u>	
Comments	<u>Stored in ref. 1,2,3</u>		
Payroll No.	Tech/Receiver (Signature)	Date	Entry Code
	INORGANIC 1	R9397	
	2	R9404	
	3	R9411	
	4	R9418	
		R9427	
	SVOA 1	3	<u>R9423</u> R9423
	" 2	3	
	VOA 1	3	<u>R9424</u> R9424
	" 2	3	R9426
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SAMPLE CHECK-IN LIST

SAMPLE NUMBER MATRIX

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9 3 1 2 3 3 0 9 7 2

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SUMMARY DATA REPORT

Project: 242-A EVAPORATOR FEED CHARACTERIZATION

Tank: 102AW

Customer ID: 2291-1-4, 2291-2-4, 2291-3-4, 2291-4-4

Undigested Sample Results

	Sample R9415	Sample Duplicate R9415
Am 241	INSUFFICIENT SAMPLE	INSUFFICIENT SAMPLE
GEA (Cs 137)	1.46E+4 uCi/L	1.49E+4 uCi/L
Eu 154	<1.75E1 uCi/L	<2.26E1 uCi/L
Eu 155	<3.82E1 uCi/L	<3.79E1 uCi/L
Sn 113	<2.73E1 uCi/L	<2.99E1 uCi/L
Cs 134	1.74E2 uCi/L	1.73E2 uCi/L
Ru 103	<2.14E1 uCi/L	<2.32E1 uCi/L
RuRh 106	<2.81E2 uCi/L	5.34E2 uCi/L
Co 60	<6.77 uCi/L	<6.41 uCi/L
Nb 94	<5.49 uCi/L	<5.70 uCi/L
CePr 144	<1.57E2 uCi/L	<1.60E2 uCi/L
Ra 226	<3.16E2 uCi/L	<3.13E2 uCi/L
Pu 239/240	7.78E-2 uCi/L	NA
Sr 90 (08-22-91)	NA	NA
Sr 90 (10-08-91)	10.31 uCi/L	9.41 uCi/L
Total Beta	1.44E+4 uCi/L	1.47E+4 uCi/L
Total Alpha	<1.44 uCi/L	<2.08 uCi/L
H3	5.88 uCi/L	NA
U	4.49E-3 g/L	NA

(PAGE 3 OF 4)

	Sample R9417	Sample Duplicate R9417	
Ru 103	<1.15E1	uCi/L	NA
RuRh 106	4.78E2	uCi/L	NA
Co 60	<2.57	uCi/L	NA
Nb 94	<2.97	uCi/L	NA
CePr 144	<7.67E1	uCi/L	NA
Ra 226	3.07E2	uCi/L	NA
Pu 239/240	1.29	uCi/L	NA
Sr 90 (10-08-91)	10.31	uCi/L	9.41 uCi/L
Total Beta	1.47E+4	uCi/L	NA
Total Alpha	<2.16	uCi/L	NA
H3	5.56	uCi/L	5.83 uCi/L
U	4.62E-3	g/L	4.26E-3 g/L

	Sample R9418	Sample Duplicate R9418
Am 241	INSUFFICIENT SAMPLE	INSUFFICIENT SAMPLE
GEA (Cs 137)	1.51E+4	uCi/L NA
Eu 154	<3.69E+1	uCi/L NA
Eu 155	<7.10E1	uCi/L NA
Sn 113	<3.95E1	uCi/L NA
Cs 134	1.62E2	uCi/L NA
Ru 103	<2.93E1	uCi/L NA
RuRh 106	<4.33E2	uCi/L NA
Co 60	<8.19	uCi/L NA
Nb 94	<7.55	uCi/L NA
CePr 144	<2.30E2	uCi/L NA
Ra 226	<4.12E2	uCi/L NA

UNDIGESTED SAMPLE ANALYSIS RESULTS

9 3 1 2 3 1 9 7 3

9 3 1 2 3 3 0 9 3 0

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Tank: 102AW
 Core: NA
 Sample No.: R9415
 Customer ID: 2291-1-4

	Check Standard	Blank	Sample	Duplicate Sample	Spike of Sample	Check Standard
CePr 144			<1.57E2	uCi/L	<1.60E2	uCi/L
Ra 226			<3.16E2	uCi/L	<3.13E2	uCi/L
Lab ID:	R9413	R9414	R9415	NA	NA	R9419
Pu 239/40 (07-16-91)	109.95 %	<7.64E-3	uCi/L	7.78E-2	uCi/L	111.4 %
Lab ID:	R9413	R9414	R9415-5786	R9415-5886	NA	R9419
Sr 90 (10-08-91)	99.9 %	<3.28E-3	uCi/L	10.31	uCi/L	92.9 %
Lab ID:	R9413	R9414	R9415-5720	R9415-5820	NA	R9419
Total Beta (06-20-91)	99 %	9.58E-3	uCi/L	1.44E+4	uCi/L	102.4 %
Lab ID:	R9413	R9414	R9415-5725	R9415-5825	NA	R9419
Total Alpha (06-20-91)	110.54 %	<9.23E-4	uCi/L	<1.44	uCi/L	97.8 %
Lab ID:	R9413	R9414	R9415	NA	NA	R9419
H3 (10-04-91)	69.51 %	6.31E-1	uCi/L	5.88	uCi/L	101.72 %
Lab ID:	R9413	R9414	R9415	NA	NA	R9419
Uranium (10-08-91)	97.8 %	<3.99E-7	g/L	4.49E-3	g/L	97.8 %

9 3 1 2 3 3 0 9 3 2

PAGE 2 OF 2

Tank: 102AW
 Core: NA
 Sample No.: R9416
 Customer ID: 2291-2-4

	Check Standard	Blank	Sample	Duplicate Sample	Spike of Sample	Check Standard
CePr 144			<1.53E+2	uCi/L		
Ra 226			<3.15E+2	uCi/L		
Lab ID:	R9413	R9414	R9416-5781	R9416-5881	NA	R9419
Pu 239/40 (07-16-91)	109.95 %	<7.64E-3	uCi/L	3.69E-2	uCi/L	111.4 %
Lab ID:	R9413	R9414	NA	NA	NA	R9419
Sr 90 (08-22-91)	96.5 %	<3.49E-3	uCi/L			90.3 %
Lab ID:	R9413	R9414	R9416	NA	NA	R9419
Sr 90 (10-08-91)	99.9 %	<3.28E-3	uCi/L	8.10	uCi/L	92.9 %
Lab ID:	R9413	R9414	R9416	NA	R9416	R9419
Total Beta (06-21-91)	99 %	9.58E-3	uCi/L	1.32E+4	uCi/L	97.1 %
Lab ID:	R9413	R9414	R9416	NA	R9416	R9419
Total Alpha (06-20-91)	110.54 %	<9.23E-4	uCi/L	1.68	uCi/L	94.8 %
Lab ID:	R9413	R9414	R9416	NA	NA	R9419
H3 (10-04-91)	69.51 %	6.31E-1	uCi/L	5.65	uCi/L	101.72 %
Lab ID:	R9413	R9414	R9416	NA	NA	R9419
Uranium (10-08-91)	97.8 %	<3.99E-7	g/L	1.88E-3	g/L	97.8 %

9 3 1 2 3 3 0 9 3 4

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Tank: 102AW
 Core: NA
 Sample No.: R9417
 Customer ID: 2291-3-4

	Check Standard	Blank	Sample	Duplicate Sample	Spike of Sample	Check Standard
CePr 144			<7.67E+1	uCi/L		
Ra 226			3.07E+2	uCi/L		
Lab ID:	R9413	R9414	R9417	NA	NA	R9419
Pu 239/40 (07-16-91)	109.95 %	<7.64E-3	uCi/L	1.29	uCi/L	111.4 %
Lab ID:	R9413	R9414	R9417-5786	R9417-5886	NA	R9419
Sr 90 (08-22-91)	96.5 %	<3.49E-3	uCi/L	2.01E+1	uCi/L	90.3 %
Lab ID:	R9413	R9414	NA	NA	NA	R9419
Sr 90 (10-08-91)	99.9 %	<3.28E-3	uCi/L	uCi/L		92.9 %
Lab ID:	R9413	R9414	R9417	NA	NA	R9419
Total Beta (06-21-91)	99 %	9.58E-3	uCi/L	1.47E+4	uCi/L	102.4 %
Lab ID:	R9413	R9414	R9417	NA	NA	R9419
Total Alpha (06-20-91)	110.54 %	<9.23E-4	uCi/L	<2.16	uCi/L	97.8 %
Lab ID:	R9413	R9414	R9417-5787	R9417-5887	NA	R9419
H3 (10-04-91)	69.51 %	6.31E-1	uCi/L	5.56	uCi/L	101.72 %
Lab ID:	R9413	R9414	R9417-5740	R9417-5840	NA	R9419
Uranium (10-08-91)	97.8 %	<3.99E-7	g/L	4.62E-3	g/L	97.8 %

9 3 1 2 3 3 3 9 3 6

PAGE 2 OF 2

Tank: 102AW
 Core: NA
 Sample No.: R9418
 Customer ID: 2291-4-4

	Check Standard	Blank	Sample	Duplicate Sample	Spike of Sample	Check Standard
CePr 144			<2.30E+2	uCi/L		
Ra 226			<4.12E+2	uCi/L		
Lab ID:	R9413	R9414	R9418	NA	NA	R9419
Pu 239/40 (07-16-91)	109.95 %	<7.64E-3	uCi/L	4.03E-2	uCi/L	111.4 %
Lab ID:	R9413	R9414	R9418	NA	NA	R9419
Sr 90 (08-22-91)	96.5 %	<3.49E-3	uCi/L	1.53E+2	uCi/L	90.3 %
Lab ID:	R9413	R9414	NA	NA	NA	R9419
Sr 90 (10-08-91)	99.9 %	<3.28E-3	uCi/L			92.9 %
Lab ID:	R9413	R9414	R9418	NA	NA	R9419
Total Beta (06-21-91)	99 %	9.58E-3	uCi/L	2.02E+4	uCi/L	102.4 %
Lab ID:	R9413	R9414	R9418	NA	NA	R9419
Total Alpha (06-20-91)	110.54 %	<9.23E-4	uCi/L	<2.16	uCi/L	97.8 %
Lab ID:	R9413	R9414	R9418-5787	NA	R9418-5987	R9419
H3 (10-04-91)	69.51 %	6.31E-1	uCi/L	5.64	uCi/L	107.7 %
Lab ID:	R9413	R9414	R9418-5740	NA	R9418-5940	R9419
Uranium (10-08-91)	97.8 %	<3.99E-7	g/L	3.87E-3	g/L	97.8 %

VISUAL CHECK AND OVER-THE-TOP READING ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0.

Serial No.	Sample Point	Date	Time issued	Priority
R 9416,-5000	102AM	6-14-91	10:41	246
Determination	Method/Standard	Result Units	Charge Code	Results
APPEAR	LE-579-LS1 +1-1000 4-3-12	g/t 4-2-92	WIRED	0

Sample Site: Customer ID:

2291-1-1

Remarks, Calculations, Results

- A. JAR IDH
 - B. JAR TAKE WT.
 - C. JAR TOTAL WT.
 - D. C-UW
 - E. EST. VOL./LENGTH
 - F. VISUAL REMARKS
- no visible organic
light tint yellow
aqueous solution
cloudy - clear
some solids scattered
on bottom of vial

Analyt - 1 Analyt - 2 Analyt - 3 Analyt - 4 Analyt - 5

6C559 MB PBS PBS PBS

Date: 6/14/91 Time Composed: 10:41 AM 10:41 AM 10:41 AM

Serial No.	Sample Point	Date	Time issued	Priority
R 9416,-5000	102AM	6-14-91	10:41	246
Determination	Method/Standard	Result Units	Charge Code	Results
APPEAR	LE-579-LS1 +1-1000 4-3-12	g/t 4-2-92	WIRED	0

Sample Site: Customer ID:

2291-2-4

Remarks, Calculations, Results

- A. JAR IDH
 - B. JAR TAKE WT.
 - C. JAR TOTAL WT.
 - D. C-UW
 - E. EST. VOL./LENGTH
 - F. VISUAL REMARKS
- no visible organic
light tint yellow
aqueous solution
cloudy - clear
no solids present

Analyt - 1 Analyt - 2 Analyt - 3 Analyt - 4 Analyt - 5

6C559 MB PBS PBS PBS

Date: 6/14/91 Time Composed: 10:41 AM 10:41 AM 10:41 AM

Serial No.	Sample Point	Date	Time issued	Priority
R 9418,-5000	102AM	6-14-91	11:20	246
Determination	Method/Standard	Result Units	Charge Code	Results
APPEAR	LE-579-LS1 +1-1000 4-3-12	g/t 4-1-12	WIRED	0

Sample Site: Customer ID:

2291-4-4

Remarks, Calculations, Results

- A. JAR IDH
 - B. JAR TAKE WT.
 - C. JAR TOTAL WT.
 - D. C-UW
 - E. EST. VOL./LENGTH
 - F. VISUAL REMARKS
- no organic solution
light tint yellow
aqueous solution
cloudy - clear
solids - present

Analyt - 1 Analyt - 2 Analyt - 3 Analyt - 4 Analyt - 5

6C559 MB PBS PBS PBS

Date: 6/14/91 Time Composed: 10:41 AM 10:41 AM 10:41 AM

Serial No.	Sample Point	Date	Time issued	Priority
R 9418,-5000	102AM	6-14-91	11:20	246
Determination	Method/Standard	Result Units	Charge Code	Results
APPEAR	LE-579-LS1 +1-1000 4-3-12	g/t 4-1-12	WIRED	0

Sample Site: Customer ID:

2291-4-4

Remarks, Calculations, Results

- A. JAR IDH
 - B. JAR TAKE WT.
 - C. JAR TOTAL WT.
 - D. C-UW
 - E. EST. VOL./LENGTH
 - F. VISUAL REMARKS
- no visible organic
light tint yellow
aqueous solution
cloudy - clear
small amount of solids
settled on the bottom

Analyt - 1 Analyt - 2 Analyt - 3 Analyt - 4 Analyt - 5

6C559 MB PBS PBS PBS

Date: 6/14/91 Time Composed: 10:41 AM 10:41 AM 10:41 AM

Serial No.	Sample Point	Date	Time issued	Priority
R 9418,-5000	102AM	6-14-91	11:20	246
Determination	Method/Standard	Result Units	Charge Code	Results
APPEAR	LE-579-LS1 +1-1000 4-3-12	g/t 4-1-12	WIRED	0

Sample Site: Customer ID:

2291-5-4

Remarks, Calculations, Results

- A. JAR IDH
 - B. JAR TAKE WT.
 - C. JAR TOTAL WT.
 - D. C-UW
 - E. EST. VOL./LENGTH
 - F. VISUAL REMARKS
- no visible organic
aqueous solution
light tint yellow
cloudy - clear
solids settled on
bottom of vial

Analyt - 1 Analyt - 2 Analyt - 3 Analyt - 4 Analyt - 5

6C559 MB PBS PBS PBS

Date: 6/14/91 Time Composed: 10:41 AM 10:41 AM 10:41 AM

Serial No.	Sample Point	Date	Time issued	Priority
R 9418,-5000	102AM	6-14-91	11:20	246
Determination	Method/Standard	Result Units	Charge Code	Results
APPEAR	LE-579-LS1 +1-1000 4-3-12	g/t 4-1-12	WIRED	0

Sample Site: Customer ID:

2291-4-4

Remarks, Calculations, Results

- A. JAR IDH
 - B. JAR TAKE WT.
 - C. JAR TOTAL WT.
 - D. C-UW
 - E. EST. VOL./LENGTH
 - F. VISUAL REMARKS
- no organic solution
light tint yellow
aqueous solution
cloudy - clear
solids - present

Analyt - 1 Analyt - 2 Analyt - 3 Analyt - 4 Analyt - 5

6C559 MB PBS PBS PBS

Date: 6/14/91 Time Composed: 10:41 AM 10:41 AM 10:41 AM

TOTAL ALPHA ANALYSIS - UNDIGESTED SAMPLE
WHC-SD-WM-DP-025
Addendum 4 Rev 0

142

Sample No. R 9413-5525	Sample Point 1026AM	Date 6-14-91	Time Started 13:11	Volume 26
Detector/Method AT	Method/Standard LA-DOM-101	Reagent Units % RECOVERY	Charge Code WILMED	Reagents 1
Sample Desc ? 10ml		Customer ID WID		
Comments, Calculations, Results: 5510 EV-LCR STUD 18849 RESULT 1.48E-2 STUD VRL 133876-2 REC 110.5470 RERUN				
Analyst - 1 60269 Lorraine Fralin Date 6-20-91	Analyst - 2 Signature	Analyst - 3 Signature	Analyst - 4 Signature	Analyst - 5 Signature
Date 6-20-91	Item Component Signature	Signature		

142

R 9413-5525 6-21-91

758 /
10 Alpha Calculation by NAI on 06-21-1991 at 06:28:07
Det 814 2-track mount Alpha off. : .2274
Sample size : 10 ml Dilution : 1

745 /
10 Mount # 1
750 /
10 $\text{--} \cdot 0.4 = 1.4934E-02 \mu\text{Ci/L alpha}$

Mount # 2
745 /
10 $\text{--} \cdot 0.4 = 1.4678E-02 \mu\text{Ci/L alpha}$

344

Sample No. R 9414-5625	Sample Point 1026AM	Date 6-14-91	Time Started 13:11	Volume 26
Detector/Method AT	Method/Standard LA-DOM-101	Reagent Units uCi/G	Charge Code WILMED	Reagents 1
Sample Desc ? 10ml		Customer ID REC. WID		
Comments, Calculations, Results: CLIA/HI AS uCi/L UEE 13,14,15 OR 16				
Analyst - 1 60269 Lorraine Fralin Date 6-20-91	Analyst - 2 Signature	Analyst - 3 Signature	Analyst - 4 Signature	Analyst - 5 Signature
Date 6-20-91	Item Component Signature	Signature		

142

R 9414-5625 6-21-91

3 /
10 Alpha Calculation by NAI on 06-21-1991 at 06:27:38
Det 814 2-track mount Alpha off. : .2274
Sample size : 10 ml Dilution : 1

Mount # 1
3 /
10 $\text{--} \cdot 0.4 = 9.2309E-04 \mu\text{Ci/L alpha}$

Mount # 2
1 /
10 $\text{--} \cdot 0.4 = 9.2309E-04 \mu\text{Ci/L alpha}$

546

Sample No. R 9415-5725	Sample Point 1026AM	Date 6-14-91	Time Started 13:14	Volume 26
Detector/Method AT	Method/Standard LA-DOM-101	Reagent Units uCi/G	Charge Code WILMED	Reagents 1
Sample Desc ? 100-10-250		Customer ID Z-91-1-4		
Comments, Calculations, Results: CLIA/HI AS uCi/L UEE 13,14,15 OR 16				
Analyst - 1 60269 Lorraine Fralin Date 6-20-91	Analyst - 2 Signature	Analyst - 3 Signature	Analyst - 4 Signature	Analyst - 5 Signature
Date 6-20-91	Item Component Signature	Signature		

142

R 9415-5725 6-21-91

24 /
10 Alpha Calculation by NAI on 06-21-1991 at 06:27:31
Det 814 2-track mount Alpha off. : .2274
Sample size : .25 ml Dilution : 100

20 /
10 Mount # 1
24 /
10 $\text{--} \cdot 0.4 = 1.6005E+00 \mu\text{Ci/L alpha}$

Mount # 2
20 /
10 $\text{--} \cdot 0.4 = 1.2804E+00 \mu\text{Ci/L alpha}$

1.44

TOTAL BETA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

Sample No. R 9413-5520	Sample Point 1026AW	Date 6-14-91	Time Incent 13:11	Priority 26
Description 1L	Measured Sampled LR-504-101	Actual Concentration % RECOVERY	Charge Code W116U	Volume 1
Sample Size 10 ml	Comments ID BID			
Previous Concentration Results: 5016 EV-LND BIDH 18845 RESULT 1.3116 mill BID VNL 635406 RHEC 99.070				
RERUN				
Analyt-1 GC269	Analyt-2 J. Johnson	Analyt-3 ms	Analyt-4 ms	Analyt-5 ms
Analyt-6 ms	Analyt-7 ms	Analyt-8 ms	Analyt-9 ms	Analyt-10 ms
Date 6-21-91		Time Completed 2000		

Sample No. R 9414-5620	Sample Point 1026AW	Date 6-14-91	Time Incent 13:11	Priority 26
Description 1L	Measured Sampled LR-504-101	Actual Concentration uCi/L	Charge Code W116U	Volume 1
Sample Size 10 ml	Comments ID REU + DL			
Previous Concentration Results: CLANT 45 uCi/L USE 33,14,15 WR 16				
RERUN				
9.58E ⁻³ mill				
Analyt-1 GC269	Analyt-2 J. Johnson	Analyt-3 ms	Analyt-4 ms	Analyt-5 ms
Analyt-6 ms	Analyt-7 ms	Analyt-8 ms	Analyt-9 ms	Analyt-10 ms
Date 6-21-91		Time Completed 2000		

Sample No. R 9415-5720	Sample Point 1026AW	Date 6-14-91	Time Incent 13:11	Priority 26
Description 1L	Measured Sampled LR-504-101	Actual Concentration uCi/L	Charge Code W116U	Volume 1
Sample Size 100-10-200-10-500	Comments ID X2V1-1-4			
Previous Concentration Results: CLANT 45 uCi/L USE 33,14,15 WR 16				
RERUN				
1.44E ⁻⁴ mill				
Analyt-1 GC269	Analyt-2 J. Johnson	Analyt-3 ms	Analyt-4 ms	Analyt-5 ms
Analyt-6 ms	Analyt-7 ms	Analyt-8 ms	Analyt-9 ms	Analyt-10 ms
Date 6-21-91		Time Completed 2000		

1812 R9413-5520

9643 - 6
10

Beta Calculation by SIC on 06-21-1991 at 14:22:48
Set 618 2-inch annual Beta off. : .3151
Sample size : 10 ml Dilution : 1

Count # 1

9643 - 6
10

Count # 2

9742 - 6
10

Count # 3

9742 - 6
10

1812 R9414-5620

104 - 6
10

Beta Calculation by SIC on 06-21-1991 at 15:00:28
Set 618 2-inch annual Beta off. : .3151
Sample size : 1 ml Dilution : 1

Count # 1

150 - 6
10

Count # 2

150 - 6
10

1812 R9415-5720

9848 - 6
10

Beta Calculation by SIC on 06-21-1991 at 15:39:20
Set 618 2-inch annual Beta off. : .3151
Sample size : 1 ml Dilution : 10382

Count # 1

9848 - 6
10

Count # 2

9784 - 6
10

Count # 3

9784 - 6
10

**WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH**

Lab Segment Serial No.: R9415	Customer ID: 2291-1-4
Analysis: GEA	Sample Prep: UNDIGESTED

Instrument: WB57237, WB57265	Procedure/Rev: LA-548-121/D-0
Technologist: C. JOHNSON	Date: 7-31-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5530
2	REAGENT BLANK	R9414-5630
3	SAMPLE 2291-1-4	R9415-5730
4	SAM DUP OF 2291-1-4	R9415-5830
5	FINAL LMCS CHECK STD	R9419-5530
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

A-6000-881 (03/92)

966602136

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WHC-SD-WM-DP-025
Addendum 4 Rev 0

9 3 1 2 3 3 3 3 9 9 8

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ZR-95	LLD<2.32E+00	LLD<2.32E+00	756.72
ZR-97	LLD<1.29E+00	LLD<1.29E+00	743.32
TOTAL	4.18E+02 +-9.07E+00	4.18E+02 +-9.07E+00	

STANDARD DEVIATION = 6.03

EBAR = **** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.20E-09 UC/LI

TOTAL MEASURED ACTIVITY = 4.18E+02 (+-9.07E+00) UC/LI

% TECH. SPEC. = ***** (+-****)

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 89.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
1127.24	563.09	446.	13.1	1.98E+01
1139.41	569.17	845.	10.7	3.79E+01
1604.58	801.74	364.	12.6	2.21E+01
2731.06	1365.04	99.	22.5	9.26E+00

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
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9 6 1 2 3 1 0 0 2

BEST AVAILABLE COPY

9 3 1 2 3 1 0 3 4

WHC-SD-WM-DP-025
Addendum 4 Rev 0

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9 3 1 2 3 1 0 0 5

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9 3 1 2 9 3 1 0 0 8

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* * * * * GAMMA SPECTRUM ANALYSIS * * * * *

CANBERRA SPECTRAN-F V2.06 SOFTWARE

01-AUG-91 00:59:32

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 85.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED
LLD CALCULATION PERFORMED
MEASURED ENERGY DIFFERENCES LISTED
MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:
ANALYZED BY: MAX

SAMPLE DESCRIPTION: R9415-5830
GEOMETRY DESCRIPTION: 22ML LIQ
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 4.9505E-03
STANDARD SIZE: 1.0000E+00 EA
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 1-AUG-91 AT 00:09:23

COLLECT LIVE TIME: 3003. SECONDS
REAL TIME: 3003. SECONDS
DEAD TIME: 00.00 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 28-JUN-91
EFFICIENCY CALIBRATION PERFORMED 23-MAY-91

01-AUG-91 00:59:32

SAMPLE: R9415-5830

COLLECTED ON 1-AUG-91 AT 00:09:23

EXPOSED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	(KEV) EXPECT
AC-228	LLD<2.33E+01		LLD<2.33E+01		911.07
AC-228A	LLD<2.33E+01		LLD<2.33E+01		911.10
AC-228B	LLD<1.29E+02		LLD<1.29E+02		338.40
AG-108M	LLD<2.31E+01		LLD<2.31E+01		433.94
AG-110M	LLD<2.15E+02		LLD<2.15E+02		657.76
AM-241	LLD<9.29E+01		LLD<9.29E+01		59.54
AM-243	LLD<2.74E+01		LLD<2.74E+01		74.67
AM-243A	LLD<2.74E+01		LLD<2.74E+01		74.67
AM-243B	LLD<2.98E+03		LLD<2.98E+03		43.10
AR-41	LLD<7.82E+00		LLD<7.82E+00		1293.64
AU-198	LLD<2.04E+01		LLD<2.04E+01		411.80
BA-133	LLD<2.64E+01		LLD<2.64E+01		356.02
BA-139	LLD<4.78E+01		LLD<4.78E+01		165.85
BA-140	LLD<6.82E+01		LLD<6.82E+01		537.27
BA-141	LLD<5.42E+01		LLD<5.42E+01		190.23
BE-7	LLD<2.36E+02		LLD<2.36E+02		477.59
BT-207	LLD<1.32E+01		LLD<1.32E+01		569.70
2	LLD<5.02E+01		LLD<5.02E+01		727.27
Bi-214	LLD<4.41E+01		LLD<4.41E+01		609.32
Bi-214A	LLD<4.41E+01		LLD<4.41E+01		609.32
Bi-214B	LLD<3.49E+01		LLD<3.49E+01		1120.28
Bi-214C	LLD<4.11E+01		LLD<4.11E+01		1764.51
CD-109	LLD<3.45E+02		LLD<3.45E+02		88.03
CE-139	LLD<1.09E+01		LLD<1.09E+01		165.85
CE-141	LLD<1.81E+01		LLD<1.81E+01		145.44
CEPR144	LLD<1.60E+02		LLD<1.60E+02		133.51
CO-56	LLD<6.19E+00		LLD<6.19E+00		846.76
CO-57	LLD<1.02E+01		LLD<1.02E+01		122.06
CO-58	LLD<4.86E+00		LLD<4.86E+00		810.75
CO-60	LLD<6.41E+00		LLD<6.41E+00		1332.50
CR-51	LLD<1.34E+02		LLD<1.34E+02		320.09
CS-134	1.73E+02	+1.71E+01	1.73E+02	+1.71E+01	795.84 -0.27
					604.70 -0.26
CS-136	LLD<5.73E+00		LLD<5.73E+00		818.51
CS-137	1.49E+04	+2.27E+02	1.49E+04	+2.27E+02	661.65 -0.29
CS-138	LLD<1.54E+01		LLD<1.54E+01		1435.86
EU-152	LLD<2.20E+01		LLD<2.20E+01		1408.01
EU-154	LLD<2.26E+01		LLD<2.26E+01		1274.45
EU-155	LLD<3.79E+01		LLD<3.79E+01		105.31
FE-59	LLD<1.13E+01		LLD<1.13E+01		1099.25
HF-181	LLD<2.78E+01		LLD<2.78E+01		482.20
HG-203	LLD<1.69E+01		LLD<1.69E+01		279.20
I-	LLD<2.06E+01		LLD<2.06E+01		364.48
-	LLD<8.83E+00		LLD<8.83E+00		667.69
I-133	LLD<2.03E+01		LLD<2.03E+01		529.69
I-134	LLD<8.87E+00		LLD<8.87E+00		847.03
I-135	LLD<2.34E+01		LLD<2.34E+01		1260.41

		LLD<2.18E+01	WHC-SD-WM-DP-025 Addendum 4 Rev 0	685.74
W-187	LLD<2.18E+01	LLD<2.18E+01		685.74
XE-131M	LLD<5.12E+02	LLD<5.12E+02		163.98
XE-133	LLD<3.59E+01	LLD<3.59E+01		81.00
XE-133M	LLD<1.19E+02	LLD<1.19E+02		233.21
'35	LLD<1.53E+01	LLD<1.53E+01		249.79
X 38	LLD<1.17E+02	LLD<1.17E+02		258.41
Y-88	LLD<6.00E+00	LLD<6.00E+00		1836.06
Y-91	LLD<2.64E+03	LLD<2.64E+03		1204.90
Y-91M	LLD<2.03E+01	LLD<2.03E+01		555.60
ZN-65	LLD<2.19E+01	LLD<2.19E+01		1115.55
ZR-95	LLD<9.38E+00	LLD<9.38E+00		756.73
ZR-97	LLD<7.29E+00	LLD<7.29E+00		743.33
TOTAL	-----	1.56E+04 + -3.50E+02	-----	1.56E+04 + -3.50E+02

STANDARD DEVIATION = 0.15

E BAR = ***** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 4.75E-09 UC/LI

TOTAL MEASURED ACTIVITY = 1.56E+04 (+-3.50E+02) UC/LI

% TECH. SPEC. = ***** (+-****)

↓

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

○

—

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
1024.17	511.56	237.	36.0	9.65E+00

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
2921.95	1460.51	166.	15.8	1.64E+01

P E A K A N A L Y S I S
WHC-SD-WM-DP-025
Addendum 4 Rev 0

CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	55.12	27.67	1.16	1703.	930.	SB/TE-X
2	951.50	475.54	1.61	2949.	501.	33.9 CS-134
3C	1127.41	563.46	1.48	2132.	2450.	7.2 CS-134, EU-152
4C	1139.56	569.54	1.48	2150.	4459.	5.5 CS-134, BI-207
5	1210.31	604.90	1.59	2237.	28183.	1.3 CS-134
6	1324.13	661.80	1.61	1495.	24331.	1.4 CS-137
6B		661.38			251.	9.7
7?	1592.44	795.94	1.68	1133.	20598.	2.1 CS-134
8?	1604.68	802.06	1.68	1078.	1879.	15.3 CS-134
9?	2336.04	1167.82	1.84	641.	350.	88.3 CS-134
10?	2346.79	1173.19	1.84	591.	14512.	2.8 CO-60
11	2664.84	1332.30	2.44	191.	13049.	1.8 CO-60
12	2730.27	1365.04	2.19	131.	487.	12.2 CS-134
13C	2799.41	1399.64	1.48	53.	131.	22.2 I-132
14C	2802.59	1401.23	1.48	58.	121.	22.9 BI-214
15	2921.09	1460.53	2.60	56.	771.	7.9 K-40
15B		1460.72			581.	4.7

ERROR QUOTATION AT 1.96 SIGMA
CONFIDENCE LEVEL AT 85.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY
? - MULTIPLET ANALYSIS CONVERGED BUT GFIT > 4
B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0014
BACKGROUND DESCRIPTION: BKG
BACKGROUND COLLECT STARTED ON 11-DEC-90 AT 10:00:00
BACKGROUND LIVE TIME: 11292. SECONDS

I-135	LLD<2.02E-01	LLD<2.02E-01	1260.41
K-40	1.82E+00	+ -6.35E-01	1460.75 -0.22
KR-85	LLD<1.61E+01	LLD<1.61E+01	513.99
VN-85M	LLD<3.83E-02	LLD<3.83E-02	151.17
7	LLD<1.64E-01	LLD<1.64E-01	402.58
K-9	LLD<2.27E+00	LLD<2.27E+00	220.90
LA-140	LLD<4.29E-02	LLD<4.29E-02	1596.20
LA-142	LLD<1.57E-01	LLD<1.57E-01	641.83
MN-54	LLD<7.23E-02	LLD<7.23E-02	834.83
MN-56	LLD<8.47E-02	LLD<8.47E-02	846.76
NA-22	LLD<4.78E-02	LLD<4.78E-02	1274.55
NA-24	LLD<3.85E-02	LLD<3.85E-02	1368.60
NB-94	LLD<6.46E-02	LLD<6.46E-02	702.63
NB-95	LLD<6.89E-02	LLD<6.89E-02	765.78
NB-97	LLD<3.86E-01	LLD<3.86E-01	657.92
NP-237	LLD<2.79E-01	LLD<2.79E-01	86.50
NP-238	LLD<3.41E-01	LLD<3.41E-01	984.45
NP-239	LLD<3.15E-01	LLD<3.15E-01	277.60
PA-233	LLD<1.36E-01	LLD<1.36E-01	311.98
PA-234M	LLD<1.54E+01	LLD<1.54E+01	1001.03
PB-210	LLD<6.23E+00	LLD<6.23E+00	46.50
PB-212	LLD<1.02E-01	LLD<1.02E-01	239.00
PB-212A	LLD<1.02E-01	LLD<1.02E-01	239.00
PB-212B	LLD<1.48E+00	LLD<1.48E+00	300.10
PB-214	LLD<1.48E-01	LLD<1.48E-01	351.92
PB-214A	LLD<1.48E-01	LLD<1.48E-01	351.92
PB-214B	LLD<2.49E-01	LLD<2.49E-01	295.21
PO-210	LLD<6.21E+03	LLD<6.21E+03	804.00
PO-214	LLD<2.25E+03	LLD<2.25E+03	799.70
PO-216	LLD<3.97E+03	LLD<3.97E+03	804.90
9	LLD<4.14E+02	LLD<4.14E+02	129.30
RX-241	LLD<1.44E+04	LLD<1.44E+04	148.57
RA-224	LLD<1.07E+00	LLD<1.07E+00	240.99
RA-226	LLD<9.53E-01	LLD<9.53E-01	186.10
RB-88	LLD<4.30E-01	LLD<4.30E-01	1836.00
RB-89	LLD<4.04E-01	LLD<4.04E-01	1031.88
RN-220	LLD<5.91E+01	LLD<5.91E+01	549.73
RU-103	LLD<7.04E-02	LLD<7.04E-02	497.08
RURH106	LLD<1.36E+00	LLD<1.36E+00	621.80
SB-124	LLD<1.68E-01	LLD<1.68E-01	602.72
SB-125	LLD<4.53E-01	LLD<4.53E-01	176.33
SC-46	LLD<9.86E-02	LLD<9.86E-02	1120.45
SE-75	LLD<7.01E-02	LLD<7.01E-02	264.66
SN-113	LLD<1.00E-01	LLD<1.00E-01	391.67
SR-85	LLD<7.07E-02	LLD<7.07E-02	513.99
SR-91	LLD<1.32E-01	LLD<1.32E-01	555.60
SR-92	LLD<5.10E-02	LLD<5.10E-02	1383.94
TA-182	LLD<2.80E-01	LLD<2.80E-01	1121.30
TC-99M	LLD<3.11E-02	LLD<3.11E-02	140.51
TE-123M	LLD<3.61E-02	LLD<3.61E-02	159.00
TE-125M	LLD<9.91E+00	LLD<9.91E+00	109.27
TE-132	LLD<4.40E-02	LLD<4.40E-02	228.16
TH-228	LLD<3.27E+00	LLD<3.27E+00	84.37
TH-234	LLD<6.13E-01	LLD<6.13E-01	92.50
TH-234A	LLD<6.13E-01	LLD<6.13E-01	92.50
TH-248	LLD<2.16E+00	LLD<2.16E+00	63.30
U-235	LLD<9.11E-02	LLD<9.11E-02	583.14
U-235A	LLD<6.19E-02	LLD<6.19E-02	185.71
U-235B	LLD<2.51E-01	LLD<2.51E-01	143.76

SAMPLE STATUS REPORT FOR R 9415. 102AW 2291-1-4 TIME: 5/26/92 14:56
 DISPATCHED: 6/14/91 13:16 SAMPLE HAS NOT BEEN SLURPED
 RECEIVED: 6/14/91 13:30

EXT.	DETER.	RESULTS OR STATUS	OUT OF GOOD RANGE?	ANS?	CHARGE CODE
****	*****	*****	***	***	*****
5000	APPEAR	CLEAR LIGHT YELLOW SOLIDS			W1BEO
5000	APPEAR	NO VISIBLE ORGANIC			W1BEO
5000	APPEAR	SMALL AMOUNT SETTLED SOLIDS			W1BEO
5720	TB	OUT FOR RERUN			W1BEO
5720	TB	1.44000E 04 uCI/L			W1BEO
5725	AT	OUT FOR RERUN			W1BEO
5725	AT	<1.44000E 00 uCI/L			W1BEO
5730	GEA	1.46000E 04 uCI/L	Cs-137		W1BEO
5730	GEA	<3.82000E 01 uCI/L	Eu-155		W1BEO
5730	GEA	<2.73000E 01 uCI/L	Sn-113		W1BEO
5730	GEA	1.74000E 02 uCI/L	Cs-134		W1BEO
5730	GEA	<2.14000E 01 uCI/L	Ru-103		W1BEO
5730	GEA	< 2.81000E 02 uCI/L	RuRh-106		W1BEO
5730	GEA	< 6.77000 uCI/L	Co-60		W1BEO
5730	GEA	< 5.49000 uCI/L	Nb-94		W1BEO
5730	GEA	< 1.57000E 02 uCI/L	CePr-144		W1BEO
5730	GEA	< 3.16000E 02 uCI/L	Ra-226		W1BEO
5740	U	OUT FOR RERUN			W1BEO
5740	U	OUT FOR RERUN			W1BEO
5740	U	INSUFFICIENT SAMPLE			W1BEO
5740	U	4.49000E-03 G/L			W1BEO
'1	PU239/40	OUT FOR RERUN			W1BEO
'1	PU239/40	7.78000E-02 uCI/L			W1BEO
5782	AM241	OUT FOR RERUN			W1BEO
5782	AM241	OUT FOR RERUN			W1BEO
5782	AM241	<2.3100E-02 uCI/L INSUF. SAMPLE RAN R9401 SPLIT			W1BEO
5786	SR90	OUT FOR RERUN			W1BEO
5786	SR90	OUT FOR RERUN			W1BEO
5786	SR90	1.03000E 01 uCI/L			W1BEO
5787	H3	OUT FOR RERUN			W1BEO
5787	H3	OUT FOR RERUN			W1BEO
5787	H3	5.88000E 00 uCI/L			W1BEO
5820	TB	1.47000E 04 uCI/L			W1BEO
5820	TB	1.47000E 04 uCI/L			W1BEO
5825	AT	<2.08000E 00 uCI/L			W1BEO
5825	AT	<2.08000E 00 uCI/L			W1BEO
5830	GEA	1.49000E 04 uCI/L	Cs-137		W1BEO
5830	GEA	<3.79000E 01 uCI/L	Eu-155		W1BEO
5830	GEA	<2.99000E 01 uCI/L	Sn-113		W1BEO
5830	GEA	1.73000E 02 uCI/L	Cs-134		W1BEO
5830	GEA	<2.32000E 01 uCI/L	Ru-103		W1BEO
5830	GEA	5.34000E 02 uCI/L	RuRh-106		W1BEO
5830	GEA	< 6.41000 uCI/L	Co-60		W1BEO
5830	GEA	< 5.70000 uCI/L	Nb-94		W1BEO
5830	GEA	< 1.60000E 02 uCI/L	CePr-144		W1BEO
5830	GEA	< 3.13000E 02 uCI/L	Ra-226		W1BEO
5886	SR90	OUT FOR RERUN			W1TE2
6	SR90	OUT FOR RERUN			W1TE2
5886	SR90	9.44000E 00 uCI/L			W1TE2

END OF REPORT

URANIUM BY LASER ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev G.

Serial No.	Sample Point	Date	Time issued	Priority
R 9413-5540	102AW	6-14-91	13: 8	26
Determination	Method Standard	Reagent	Charge Code	Reactor
U	LA-925-106	RERUN	W1HED	3
Sample Site	? 100-10-100 ml			
Analyzer Calculations, Results				
$\frac{(.16)(.982)}{.48 - [(.16)(.982)]} = 3.07 \text{ E}^{-2} \text{ g/l}$ S267 UF1C STDH 858 88 RESULT 3.07 E^{-2} Spd = .16 - .12 STD VAL 3.14 E^{-2} REC 9780 E^{-2} Spd Spk = 48 E^{-3} SPIKE ID/VAL 90 E^{-3} SPIKE VOL $.102 \text{ E}^{-1}$				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
GC269	PBS	PBS	PBS	PBS
Conc by Grav				
Date	10-8-91 <i>Offical R. D. Dugay</i>			

Serial No.	Sample Point	Date	Time issued	Priority
R 9414-5640	102AW	6-14-91	13:11	26
Determination	Method Standard	Reagent	Charge Code	Reactor
U	LA-925-106	RERUN	W1HED	3
Sample Site	? ml			
Customer ID REB. BL				
Analyzer Calculations, Results				
$\frac{(.12)(.982)(6.25 \text{ E}^{-3})(.1)(1010)}{.36 - [(.982)(.12)]} = 3.07 \text{ E}^{-2} \text{ g/l}$ $(.02)(.982)(5.68 \text{ E}^{-3})(.1)$ $.30 - [(.02)(.982)]$ $\downarrow \text{Spk Val} / \text{Spk Dof} = 6.67 \text{ E}^{-3} / 60778$ $\text{Spk Dof} = .100 \cdot 10 \cdot 100 \text{ ml}$ $< 3.99 \text{ E}^{-7} \text{ g/l}$				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
GC269	PBS	PBS	PBS	PBS
Conc by Grav				
Date	10-8-91 <i>Offical R. D. Dugay</i>			

Serial No.	Sample Point	Date	Time issued	Priority
R 9415-5740	102AW	6-14-91	13:14	26
Determination	Method Standard	Reagent	Charge Code	Reactor
U	LA-925-106	RERUN	W1HED	3
Sample Site	? .100-10-100 ml			
Customer ID 2291-1-4				
Analyzer Calculations, Results				
$\frac{(.16)(.982)(5.68 \text{ E}^{-3})(.1)(1010)}{.36 - [(.16)(.982)]} = 4.44 \text{ E}^{-3} \text{ g/l}$ $(.18)(.982)(5.68 \text{ E}^{-3})(.1)$ $.40 - [(.18)(.982)]$ $4.49 \text{ E}^{-3} \text{ g/l}$ $\downarrow \text{Spk Val} / \text{Spk Dof} = 90338 / 5.68 \text{ E}^{-3}$ $\text{Spk Dof} = .100 \cdot 10 \cdot 100 \text{ ml}$				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
GC269	PBS	PBS	PBS	PBS
Conc by Grav				
Date	10-8-91 <i>Offical R. D. Dugay</i>			

R 9413-5540 -

$$\frac{(.16)(.982)(.1)(6.25 \text{ E}^{-3})(1010)}{.48 - [(.16)(.982)]} = 3.07 \text{ E}^{-2} \text{ g/l}$$

$$\frac{(.12)(.982)(6.25 \text{ E}^{-3})(.1)(1010)}{.36 - [(.982)(.12)]} = 3.07 \text{ E}^{-2} \text{ g/l}$$

R 9415-5740.

$$\frac{(.16)(.982)(5.68 \text{ E}^{-3})(.1)(1010)}{.36 - [(.16)(.982)]} = 4.44 \text{ E}^{-3} \text{ g/l}$$

$$\frac{(.18)(.982)(5.68 \text{ E}^{-3})(.1)(1010)}{.40 - [(.18)(.982)]} = 4.54 \text{ E}^{-3}$$

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9415	Customer ID: 2291-1-4
Analysis: PLUTONIUM 239/240	Sample Prep: UNDIGESTED

Instrument: WB57237	Procedure/Rev: LA-503-156/C-3
Technologist: M. BIERNAN	Date: 7-16-91
Starting Time: 08:00	Temperature: 25degC
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5581
2	REAGENT BLANK	R9414-5681
3	SAMPLE 2291-1-4	R9415-5781
4	FINAL LMCS CHECK STD	R9419-5581
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	43B43/0.1 mL			N/A
THESE SAMPLES WERE RERUN.				

WHC-SD-WM-DP-025
Addendum 4 Rev 0
PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

X.V 6002					
Sample No R 9419-5581	Sample Point 102AW	Date 6-14-91	Time Started 13:21	Priority 26	
Determination PU239/40	Method/Standard LA-503-156	Result Units % RECOVERY	Charge Code W1BEU	Runno 1	
Sample Size ? .100-10-.100 ml	Customer ID STD				
Normal Concentration Analysis EDP R211 ARO01 STDMS 285.4% REC 1.004E ² STD VAL. 285.4% REC 111.4% Pu-236 (40843).050-1 1ml 8± μgOs 9970 train					
Analyst - 1 6559	Analyst - 2 Rubel	Analyst - 3	Analyst - 4	Analyst - 5	
Date 7/14/91	Time Completed OR	Vol Units Dilution Factor	Loring		

#1 7-8-91 R 9419-5581
1477 5-10

$$(285.4)(2)(.5633) = 9970 \\ 325.49$$

1 LEGEND: RAW = MODELED PEAKS = 1,2,3,4 ETC
2
3 WHC-SD-WM-DP-025
4 Addendum 4 Rev 0

3.0
2.8
2.6
2.4
2.2
2.0
1.8
1.6
1.4
1.2
1.0
0.8
0.6
0.4
0.2
0.0

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WHC-SD-WM-DP-025
Addendum 4 Rev 0

DEPARTMENT OF ENERGY - WASHINGTON AREA
PERMIT NO. 1-10

DATA REDUCTION REPORT

SAMPLE
F-9114-S6B1
File ID: SB3579.EPC

Counted on: 7/18/91 @ 1%
Detector/Geometric number: 3.1
Count time: 30000. Sec

PEAK ANALYSIS

Peak	Peak height	Peak center	FWHM	Rate	Frac.
	Initial Final	Initial Final	Initial Final	Counts	
1	1007.6 1017.7	361.921 361.921	20.000 13.722	10.000	7.771
2	50.8 49.0	305.971 305.971	21.000 14.941	32.000	6.880
3	7.8 7.6	256.307 256.307	21.000 13.787	12.000	3.771
4	4.1 3.2	253.227 253.227	20.000 13.229	10.000	3.057

PEAK RESULTS

Peak	AEA	Peak Centroid	Count	Rate	Activity			
1	IP Isotope	Exact						
	Pu238	0.9787	5.786 5.772	-0.016 0.07	30.00	156.32	0.704E-04	
	Cm243		5.786 5.772	0.011			0.818E-04	
2	Pu239	0.00308	5.499 5.480	0.010 0.07	0.99	6.84	0.308E-05	
	Cm244		5.499 5.480	-0.009			0.236E-05	
3		0.0016		5.298	0.07	0.15	0.73	0.330E-06
4	Pu239	0.00059	5.143 5.139	0.001 0.06	0.10	0.84	0.423E-06	
	Pu240		5.143 5.139	0.005			0.123E-06	

DETECTOR CALIBRATION

Energy(MeV) = 4.020 + (0.0019)*Channel
Energy range (MeV): 4.020 TO 4.477
Efficiency = 0.2014 CPM/CPM

TOTAL COUNT DATA

Item	Total	% Recovery
Raw spectrum	15951.0	100.000
Smoothed	15951.0	100.000
Composite fit	16000.7	100.074
Residuals	-139.7	-0.874

Analyzed by: _____
61453

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LEGEND: RAW = MODELED PEAKS = 1:2 ratio ETC
WHC-SD-WM-DP-025
Addendum 4 Rev 0

- - - -

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EPA'S REDUCTION REPORT

SAMPLE
ROCKWELL
TEST NUMBER
0000000000

CONTINUOUS
REDUCTION NUMBER
0000000000
0000000000

CONTINUOUS
REDUCTION NUMBER
0000000000
0000000000

CONTINUOUS
REDUCTION NUMBER
0000000000
0000000000

PEAK ANALYSIS

PEAK	PERCENT	PERCENT	PERCENT	PERCENT
1000	100	100	100	100
999	0	0	0	0
998	0	0	0	0
997	0	0	0	0
996	0	0	0	0
995	0	0	0	0
994	0	0	0	0
993	0	0	0	0
992	0	0	0	0
991	0	0	0	0
990	0	0	0	0
989	0	0	0	0
988	0	0	0	0
987	0	0	0	0
986	0	0	0	0
985	0	0	0	0
984	0	0	0	0
983	0	0	0	0
982	0	0	0	0
981	0	0	0	0
980	0	0	0	0
979	0	0	0	0
978	0	0	0	0
977	0	0	0	0
976	0	0	0	0
975	0	0	0	0
974	0	0	0	0
973	0	0	0	0
972	0	0	0	0
971	0	0	0	0
970	0	0	0	0
969	0	0	0	0
968	0	0	0	0
967	0	0	0	0
966	0	0	0	0
965	0	0	0	0
964	0	0	0	0
963	0	0	0	0
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950	0	0	0	0
949	0	0	0	0
948	0	0	0	0
947	0	0	0	0
946	0	0	0	0
945	0	0	0	0
944	0	0	0	0
943	0	0	0	0
942	0	0	0	0
941	0	0	0	0
940	0	0	0	0
939	0	0	0	0
938	0	0	0	0
937	0	0	0	0
936	0	0	0	0
935	0	0	0	0
934	0	0	0	0
933	0	0	0	0
932	0	0	0	0
931	0	0	0	0
930	0	0	0	0
929	0	0	0	0
928	0	0	0	0
927	0	0	0	0
926	0	0	0	0
925	0	0	0	0
924	0	0	0	0
923	0	0	0	0
922	0	0	0	0
921	0	0	0	0
920	0	0	0	0
919	0	0	0	0
918	0	0	0	0
917	0	0	0	0
916	0	0	0	0
915	0	0	0	0
914	0	0	0	0
913	0	0	0	0
912	0	0	0	0
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909	0	0	0	0
908	0	0	0	0
907	0	0	0	0
906	0	0	0	0
905	0	0	0	0
904	0	0	0	0
903	0	0	0	0
902	0	0	0	0
901	0	0	0	0
900	0	0	0	0
899	0	0	0	0
898	0	0	0	0
897	0	0	0	0
896	0	0	0	0
895	0	0	0	0
894	0	0	0	0
893	0	0	0	0
892	0	0	0	0
891	0	0	0	0
890	0	0	0	0
889	0	0	0	0
888	0	0	0	0
887	0	0	0	0
886	0	0	0	0
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876	0	0	0	0
875	0	0	0	0
874	0	0	0	0
873	0	0	0	0
872	0	0	0	0
871	0	0	0	0
870	0	0	0	0
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867	0	0	0	0
866	0	0	0	0
865	0	0	0	0
864	0	0	0	0
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704	0	0</		

BEST AVAILABLE IMAGE

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WHC-SD-WM-DP-025
Addendum 4 Rev 0
STRONTIUM 90 ANALYSIS - UNDIGESTED SAMPLE

Sample No.	Sample Point	Date	Time Started	Priority
R 9413.-5586	102AW	6-14-91	13:10	26
Decommissioned	Instrument Standard		Charge Code	Permit
SR90	LA-220-101	RETRIEVAL	W1TE2	3
Sample Date		Customer ID		
? Lure & lure Si Canna				
Analyze: 1 2 3 4 5				
Sample Size: 1 ml Dilution: 1 Method: 1				
COUNT ON DETECTOR#11 150846				
STDN 7.70E-1				
STD VAL 7.71E-1 %REC 99.7%				
Sop Time: 18:55				
Sop Date: 10-8-91				
Analyse - 1	Analyse - 2	Analyse - 3	Analyse - 4	Analyse - 5
Sop. Lure				
10.916	100	100	100	100
Date	Time Completed	Time Started	Signature: [Signature]	
10-8-91	10-8-91	10-8-91	10-8-91	

Sample No.	Sample Point	Date	Time Started	Priority
R 9414.-5686	102AW	6-14-91	13:13	26
Decommissioned	Instrument Standard		Charge Code	Permit
SR90	LA-220-101	RETRIEVAL	W1TE2	3
Sample Date		Customer ID		
? Lure & lure Si Canna				
REAGENT BLANK				
COUNT AS UC1/L < 3.28E-3 uc1/l				
Sop Time: 18:55				
Sop Date: 10-8-91				
Analyse - 1	Analyse - 2	Analyse - 3	Analyse - 4	Analyse - 5
Sop. Lure				
10.916	100	100	100	100
Date	Time Completed	Time Started	Signature: [Signature]	
10-8-91	10-8-91	10-8-91	10-8-91	

Sample No.	Sample Point	Date	Time Started	Priority
R 9415.-5786	102AW	6-14-91	13:14	26
Decommissioned	Instrument Standard		Charge Code	Permit
SR90	LA-220-101	RETRIEVAL	W1TE2	3
Sample Date		Customer ID		
? 050-10ml0-1				
REAGENT BLANK				
COUNT AS UC1/L 2291-1-2				
Sop. Time: 19:00 10.31 uc1/l				
Sop Date: 10-8-91				
Analyse - 1	Analyse - 2	Analyse - 3	Analyse - 4	Analyse - 5
Sop. Lure				
10.916	100	100	100	100
Date	Time Completed	Time Started	Signature: [Signature]	
10-8-91	10-8-91	10-8-91	10-8-91	

11 2" 10-8-91R 2310 R9413-5586 AT=4.25

6373 /10 - 12

6520 /10

or Calculation by DR on 10-07-1991 at 02:41:302
Set #1 2-inch count. Dr off: .3819 Bell: .4443

Sample size: 1 ml Dilution: 1 Method: 1
 8.0070 /10 8.3112

W₁:

8.4019 /10 $7.48E-1$

$-8.0070 - 12.0 = 6.232E-01$ uc1/l strontium

1890

Count #2 Decay time = 6.25 hrs

6520

$----- + 12.0 = 6.999E-01$ uc1/l strontium

1907

R9413-5586

12 2" 10-8-91R 2310

106 /10 - 10

R9414-5686 ..

125 /10

or Calculation by DR on 10-09-1991 at 02:15:26
Set #12 2-inch count. Dr off: .4233 Bell: off: .4717

Sample size: 1 ml Dilution: 1 Method: 1
 8.0547

W₂:

8.4257 /10 Decay time = 6.25 hrs. /1422

106

$----- + 10.0 = 3.0379E-03$ uc1/l strontium

917

Count #2 Decay time = 6.25 hrs

125

$----- + 10.0 = 2.5334E-03$ uc1/l strontium

917

, 873 R9414-5686

10 2" 10-8-91R 2310

551 /10 - 16

R9415-5786

AT=4.17

597 /10

or Calculation by DR on 10-09-1991 at 02:37:28
Set #10 2-inch count. Dr off: .3792 Bell: off: .4213

W₁: Sample size: 1 ml Dilution: 100 8.4558

$----- + 10.0 = 8.894E+00$ uc1/l strontium

908

Count #2 Decay time = 6.17 hrs

597

$----- + 10.0 = 9.945E+00$ uc1/l strontium

924

.908

.924

1.08E1 R9415-5786

WHC-SD-WM-DP-025
Addendum 4 Rev 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9415	Customer ID: 2291-1-4
Analysis: TRITIUM	Sample Prep: UNDIGESTED

Instrument: WB27818, WC16085	Procedure/Rev: LA-218-113/B-0
Technologist: V. MASSIE	Date: 10-04-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5587
2	REAGENT BLANK	R9414-5687
3	SAMPLE 2291-1-4	R9415-5787
4	FINAL LMCS CHECK STD	R9419-5587
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	34B49/1.0 mL			N/A
THESE SAMPLES WERE RERUN.				

A-6000-881 (03/92)

TRITIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

Sample ID R9419-5587	Sample Point 102AW	Date 6-14-91	Type Measured 13121	Priority 26
Customer Name IC	Method/Program A-218-T13	Sample ID/Location NTHMVERY	Customer ID 55116.000	Comments
Sample Size 1 ml			Customer ID STD	
APPARATUS: ENSTO STDID: 24849 RESULT: 6.57E-1 STD VAL: 6.459E-1 REC 10/17/90				
Customer Name S2016	Analyst - 3 <i>[Signature]</i>	Analyst - 4 <i>[Signature]</i>	Analyst - 5 <i>[Signature]</i>	
Date 10-4-91	Time Completed <i>[Signature]</i>	Lab Location <i>[Signature]</i>	Comments <i>[Signature]</i>	

R9419-5587
 $(1459.220)(1000)$
 $(1)(2.22E-4)$

WHC-SD-WM-DP-025
Addendum 4 Rev 0

6
17
0
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3
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1
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3
1

LAST AVAILABLE COPY

VISUAL CHECK AND OVER-THE-TOP READING ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

Serial No	Sample Point	Date	Time issued	Priority
R 9414-5000	102AW	6-14-91	10:41	26
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	LC-514-151 JK +T-1000-4312	2.92	W1HEU	0
Sample Size	Customer ID 22291-1-1			
Remarks: Calculations Results				
A. JAR IDH	no visible organic			
B. JAR TARE WI.	light tint yellow			
C. JAR TOTAL WI.	aqueous solution			
D. C-D				
E. EST. VOL./LENGTH				
F. VISUAL REMARKS	clear, dry - clear some solids spotted on bottom of vial			
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5
6CS59				
MBS	PWS	PWS	PWS	PWS
Date	Time Composed			
6/14/91	Talladega Kelly Handlike SI 4400-081 (R-10-62)			

Serial No	Sample Point	Date	Time issued	Priority
R 9415-5000	102AW	6-14-91	10:41	26
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	LC-514-151 JK +T-1000-4312		W1HEU	0
Sample Size	Customer ID 22291-1-1			
Remarks: Calculations Results				
A. JAR IDH	no visible organic			
B. JAR TARE WI.	light tint yellow			
C. JAR TOTAL WI.	aqueous solution			
D. C-D				
E. EST. VOL./LENGTH				
F. VISUAL REMARKS	clear, dry - clear small, spots of solids settled on vial bottom			
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5
6CS59				
MBS	PWS	PWS	PWS	PWS
Date	Time Composed			
6/14/91	Talladega Kelly Handlike SI 4400-081 (R-10-62)			

Serial No	Sample Point	Date	Time issued	Priority
R 9416-5000	102AW	6-14-91	10:41	26
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	LC-514-151 JK +T-1000-4312		W1HEU	0
Sample Size	Customer ID 22291-1-1			
Remarks: Calculations Results				
A. JAR IDH	no visible organic			
B. JAR TARE WI.	light tint yellow			
C. JAR TOTAL WI.	aqueous solution			
D. C-D				
E. EST. VOL./LENGTH				
F. VISUAL REMARKS	clear, dry - clear no solids present			
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5
6CS59	PWS	PWS	PWS	PWS
MBS				
Date	Time Composed			
6/14/91	Talladega Kelly Handlike SI 4400-081 (R-10-62)			

Serial No	Sample Point	Date	Time issued	Priority
R 9417-5000	102AW	6-14-91	10:41	26
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	LC-514-151 JK +T-1000-4312		W1HEU	0
Sample Size	Customer ID 22291-1-1			
Remarks: Calculations Results				
A. JAR IDH	no visible organic			
B. JAR TARE WI.	aqueous solution			
C. JAR TOTAL WI.	light tint yellow			
D. C-D				
E. EST. VOL./LENGTH				
F. VISUAL REMARKS	clear, dry - clear solids settled on bottom of vial			
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5
6CS59	PWS	PWS	PWS	PWS
MBS				
Date	Time Composed			
6/14/91	Talladega Kelly Handlike SI 4400-081 (R-10-62)			

Serial No	Sample Point	Date	Time issued	Priority
R 9418-5000	102AW	6-14-91	10:40	26
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	LC-514-151 JK +T-1000-4312		W1HEU	0
Sample Size	Customer ID 22291-1-1			
Remarks: Calculations Results				
A. JAR IDH	no organic solute			
B. JAR TARE WI.	light tint yellow			
C. JAR TOTAL WI.	aqueous solution			
D. C-D				
E. EST. VOL./LENGTH				
F. VISUAL REMARKS	clear, dry - clear solids - present			
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5
6CS59	PWS	PWS	PWS	PWS
MBS				
Date	Time Composed			
6/14/91	Talladega Kelly Handlike SI 4400-081 (R-10-62)			

TOTAL ALPHA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

152

Sample No. N Y413-5525	Sample Point 102AW	Date 6-14-91	Time Analyzed 13:10	Priority 26
Description n1	Method Standard LA-50B-101	Result Units % RECOVERY	Charge Code WILDEU	Results 1
Sample Size 10ml	Customer ID SID			
Remarks, Calculations, Results 5510 EV-CRD STDR 18849 RESULT 1.486 ⁻² 5510 VFL 33836 ⁻² REC 110.5470 RERUN				
Analyt - 1 <i>GC269</i>	Analyt - 2 <i>1/10/91</i>	Analyt - 3 <i>yes</i>	Analyt - 4 <i>yes</i>	Analyt - 5 <i>yes</i>
Date 6-20-91	Time Computed 13:22:11	Signature J.D. Ecker		

344

Sample No. N Y-144-5625	Sample Point 102AW	Date 6-14-91	Time Analyzed 13:22	Priority 26
Description n1	Method Standard LA-50B-101	Result Units uCi/L	Charge Code WILDEU	Results 1
Sample Size 7ml	Customer ID REG. 1L			
Remarks, Calculations, Results COUNT AB uCi/L USE 13,14,15 OR 16 RERUN <i><9.23E-4</i>				
Analyt - 1 <i>GC269</i>	Analyt - 2 <i>1/10/91</i>	Analyt - 3 <i>yes</i>	Analyt - 4 <i>yes</i>	Analyt - 5 <i>yes</i>
Date 6-20-91	Time Computed 13:22:11	Signature J.D. Ecker		

9410

Sample No. N Y416-5725	Sample Point 102AW	Date 6-14-91	Time Analyzed 13:10	Priority 26
Description n1	Method Standard LA-50B-101	Result Units uCi/L	Charge Code WILDEU	Results 1
Sample Size 7.100-10 - .250	Customer ID 110V1-2-4			
Remarks, Calculations, Results COUNT AB uCi/L USE 13,14,15 OR 16 RERUN <i>1.68mCi/l</i>				
Analyt - 1 <i>GC269</i>	Analyt - 2 <i>1/10/91</i>	Analyt - 3 <i>yes</i>	Analyt - 4 <i>yes</i>	Analyt - 5 <i>yes</i>
Date 6-20-91	Time Computed 13:22:11	Signature J.D. Ecker		

142

R9413-5525 6-21-91

758	Alpha Calculation by NAI on 6-21-1991 at 06:20:07 Set 814 2-inch mount Alpha eff. 1 .2274 Sample size : 10 ml Dilution : 1	
745	Mount 81	
738	= 0.4 + 1.4934E-02 uCi/L alpha	
745	Mount 82	
738	= 0.4 + 1.4674E-02 uCi/L alpha	

142

R9414-5625 6-21-91

3	Alpha Calculation by NAI on 6-21-1991 at 06:27:38 Set 814 2-inch mount Alpha eff. 1 .2274 Sample size : 1 ml Dilution : 1	
1	Mount 81	
3	= 0.4 + 1.2309E-04 uCi/L alpha	
1	Mount 82	
3	= 0.4 + 1.2309E-04 uCi/L alpha	

142

R9416-5725 6-21-91

29	Alpha Calculation by NAI on 6-21-1991 at 06:26:30 Set 814 2-inch mount Alpha eff. 1 .2274 Sample size : .75 ml Dilution : 10	
21	Mount 81	
21	= 0.4 + 2.0007E-06 uCi/L alpha	
21	Mount 82	
21	= 0.4 + 1.3645E-06 uCi/L alpha	

WHC-SD-WM-DP-025
Addendum 4 Rev 0

1-2

Sample ID: R-9416-5920	Sample Point: 10302N	Date: 6-14-91	Time Measured: 13:21	Priority: 20
Detector/Analyzer: 101-DOB-101	Result Units: % RECOVERY	Charge Code: WILHELM	Results: 1	
Sample Size: 7.100 - 10 - 200 - 10 - 700		Customer ID: 2141-2-4		
Remarks: Calibration Results: SAMPLE SPILLED TO 9116-1 SPARE ID 18849 SPARE VOLUME 10 ml				
RERUN				
98.20% 98.20% 91491 97.10%				
Analyst - 1: GC269	Analyst - 2: <i>[Signature]</i>	Analyst - 3: <i>[Signature]</i>	Analyst - 4: <i>[Signature]</i>	Analyst - 5: <i>[Signature]</i>
Date: 6-21-91	Time Computed: <i>[Signature]</i> 10302L <i>[Signature]</i>			

1-2

Sample ID: R-9416-5520	Sample Point: 10302N	Date: 6-14-91	Time Measured: 13:21	Priority: 20
Detector/Analyzer: 101-DOB-101	Result Units: % RECOVERY	Charge Code: WILHELM	Results: 1	
Sample Size: 7.10ml		Customer ID: 510		
Remarks: Calibration Results: STD 10 EV-CHE STD 18849 RESULT 1.3865×10^{-1} mill STD VOL 1.354×10^{-1} REC 102.4%				
RERUN				
Analyst - 1: GC269	Analyst - 2: <i>[Signature]</i>	Analyst - 3: <i>[Signature]</i>	Analyst - 4: <i>[Signature]</i>	Analyst - 5: <i>[Signature]</i>
Date: 6-21-91	Time Computed: <i>[Signature]</i> 10302L <i>[Signature]</i>			

18½ 1-2 6-21-91 R9416-5920 DF10302

18087 - 6
10

18356 - 6
10

18358 - 6
10

Data Calculation by ALJ on 06-21-1991 at 18:21:41
Det 618 2-inch outlet Data off.: .3151
Sample size: 1 ml Dilution: 10302

Result # 1:

$$\frac{18087}{10} = 1.8087 \times 10^{-1}$$

Result # 2:

$$\frac{18358}{10} = 1.8358 \times 10^{-1}$$

$\left(\frac{18087}{10302} \cdot \frac{1.3264}{10302} \right) \cdot 10 = 1.3156 \times 10^{-1}$

$1.3156 \times 10^{-1} = 1.3156 \times 10^{-1}$

18½ R9419-5520 10-0

9992 - 6
10

9518 - 6
10

Data Calculation by ALJ on 06-21-1991 at 18:29:53
Det 618 2-inch outlet Data off.: .3151
Sample size: 10 ml Dilution: 1

Result # 1:

$$\frac{9992}{10} = 1.4992 \times 10^{-1}$$

Result # 2:

$$\frac{9518}{10} = 1.3521 \times 10^{-1}$$

**WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH**

Lab Segment Serial No.:

R9416

Customer ID:

2291-2-4

Analysis:

GEA

Sample Prep:

UNDIGESTED

Instrument: WB57237, WB57265	Procedure/Rev: LA-548-121/D-0
Technologist: C. JOHNSON	Date: 7-31-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5530
2	REAGENT BLANK	R9414-5630
3	SAM DUP OF 2291-1-4	R9415-5830
4	SAMPLE 2291-2-4	R9416-5730
5	SPIKE OF SAMPLE 2291-2-4	R9416-5930
6	FINAL LMCS CHECK STD	R9419-5530
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

A-6000-881 (03/92)

GAMMA ENERGY ANALYSIS - UNDIGESTED SAMPLE
WHC-SD-WM-DP-025
Addendum 4 Rev 0

4176				
Sample No.	Sample Form	Date	Time Ingested	Printer
R-4176-5026	102FM	6-14-91	13:21	26
Detector Number	Method Standard	Result Units	Charge Code	Comments
LA-2	LA-2-NR-121	% RECOVERY	W1 U1U	0
Sample Date				Customer ID
7.500 g				BID
Reference Concentration Results				
CuLX	STD 14184b	Long Form		
NYU1	STD VCL/4047	Cs 117		
RESULT	1.461 % REC / 92.5%	E4 153		
NYO1	STD VCL/2169	Sn 113		
RESULT	1.2481 % REC / 101.9%	Ru 103		
Analyst	Analyst - 3	Analyst - 3	Analyst - 4	Analyst - 5
Johnson	NS	NS	NS	NS
Date	Time Computed	JULIA L. DUNN, SWEET		
7/31/91		14184b-025 6-14-91		

WHD-SD-WM-DP-025
Addendum 4 Rev 0

• 五 • 一 • 白 • 鹤 • 池 • 原 • 作

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TENNESSEE STATE INSURANCE COMMISSIONER'S OFFICE

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卷之三

• DIFFERENT 语义学特征与同一语义学特征的语义学特征

11 - 101 - 31497-000

在評論上，我們希望能夠從這些研究中得到一些啟發，並進一步探討其應用價值。

RECORDED NUMBER: 2
REPORTING NUMBER: 1
NAME: JAMES A. BROWN
ADDRESS: 404 W. 10TH ST.
CITY: KANSAS CITY
STATE: MO.
TYPE OF FISH: TROUT
NUMBER OF FISH: 1
SIZE OF FISH: 14 INCHES
TIME OF DAY: 10:00 AM
DATE: APRIL 10, 1940

22 | P A G E | [HOME](#) | [ABOUT](#) | [CONTACT](#) | [TERMS](#) | [PRIVACY](#)

• 1000 例用高分子聚丙烯酰胺絮凝剂

（原刊于《中国青年报》，有删节）

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（三）在本办法施行前，已经完成登记的，由登记机关根据本办法的规定重新核发登记证书。登记机关对重新核发登记证书的，应当将原登记证书收回。

Fig. 1. The effect of the addition of 10% of polyacrylate gel on the properties of the polymer.

卷之三十一

新編 中国の歴史と文化 第二回 中国の歴史と文化

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W444E2 00444-05356
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00444-05356 00444-05356

PROBLEMS IN THE FIELD OF
PROBLEMS IN THE FIELD OF

DEFINITION OF PROBLEMS

*
* GAMMA SPECTRUM ANALYSIS
*

CANBERRA SPECTRAN-F V2.06 SOFTWARE WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

01-AUG-91 04:09:00

ANALYSIS PARAMETERS

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 85.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED
LD CALCULATION PERFORMED
MEASURED ENERGY DIFFERENCES LISTED
MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:
ANALYZED BY: MAX

Sample Description: R9416-5730
Geometry Description: 22ML LIQ
Sample Size: 1.0000E-03 LI / CONVERSION FACTOR: 4.9505E-03
Standard Size: 1.0000E+00 EA
Analysis Library File: ANL000

COLLECT STARTED ON 1-AUG-91 AT 03:18:45

COLLECT LIVE TIME: 3000. SECONDS
REAL TIME: 3006. SECONDS
DEAD TIME: 0.20 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 28-JUN-91
EFFICIENCY CALIBRATION PERFORMED 23-MAY-91

01-AUG-91 04:09:00

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

SAMPLE: R9416-5730

COLLECTED ON 1-AUG-91 AT 03:18:45

DIED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON	
	MEASURED	DECAY ERROR	CORRECTED	ERROR	(KEV) EXPECT
AC-228	LLD<2.38E+01		LLD<2.38E+01		911.07
AC-228A	LLD<2.38E+01		LLD<2.38E+01		911.10
AC-228B	LLD<1.27E+02		LLD<1.27E+02		338.40
AG-108M	LLD<2.33E+01		LLD<2.33E+01		433.94
AG-110M	LLD<2.14E+02		LLD<2.14E+02		657.76
AM-241	LLD<9.23E+01		LLD<9.23E+01		59.54
AM-243	LLD<2.77E+01		LLD<2.77E+01		74.67
AM-243A	LLD<2.77E+01		LLD<2.77E+01		74.67
AM-243B	LLD<2.93E+03		LLD<2.93E+03		43.10
AR-41	LLD<6.32E+00		LLD<6.32E+00		1293.64
AU-198	LLD<2.09E+01		LLD<2.09E+01		411.80
BA-133	LLD<2.58E+01		LLD<2.58E+01		356.02
BA-139	LLD<4.79E+01		LLD<4.79E+01		165.85
BA-140	LLD<6.36E+01		LLD<6.36E+01		537.27
BA-141	LLD<5.40E+01		LLD<5.40E+01		190.23
BE-7	LLD<2.39E+02		LLD<2.39E+02		477.59
Bi-207	LLD<1.30E+01		LLD<1.30E+01		569.70
Br-82	LLD<4.42E+01		LLD<4.42E+01		727.27
Br-84	LLD<4.58E+01		LLD<4.58E+01		609.32
BI-214A	LLD<4.58E+01		LLD<4.58E+01		609.32
BI-214B	LLD<5.41E+01		LLD<5.41E+01		1120.28
BI-214C	LLD<4.45E+00		LLD<4.45E+00		1764.51
CD-109	LLD<3.46E+02		LLD<3.46E+02		88.03
CE-139	LLD<1.08E+01		LLD<1.08E+01		165.85
CE-141	LLD<1.86E+01		LLD<1.86E+01		145.44
CEPR144	LLD<1.53E+02		LLD<1.53E+02		133.51
CO-56	LLD<5.49E+00		LLD<5.49E+00		846.76
CO-57	LLD<1.01E+01		LLD<1.01E+01		122.06
CO-58	LLD<6.00E+00		LLD<6.00E+00		810.75
CO-60	LLD<5.19E+00		LLD<5.19E+00		1332.50
CR-51	LLD<1.34E+02		LLD<1.34E+02		320.09
CS-134	1.89E+02	+ -1.79E+01	1.89E+02	+ -1.79E+01	795.84 -0.24
					604.70 -0.18
CS-136	LLD<6.19E+00		LLD<6.19E+00		818.51
CS-137	1.50E+04	+ -2.29E+02	1.50E+04	+ -2.29E+02	661.65 -0.24
CS-138	LLD<1.13E+01		LLD<1.13E+01		1435.86
EU-152	LLD<2.76E+01		LLD<2.76E+01		1408.01
EU-154	LLD<2.10E+01		LLD<2.10E+01		1274.45
EU-155	LLD<3.90E+01		LLD<3.90E+01		105.31
FE-59	LLD<1.17E+01		LLD<1.17E+01		1099.25
HF-181	LLD<2.74E+01		LLD<2.74E+01		482.20
HG-203	LLD<1.71E+01		LLD<1.71E+01		279.20
I-133	LLD<2.01E+01		LLD<2.01E+01		364.48
I-134	LLD<1.07E+01		LLD<1.07E+01		667.69
I-135	LLD<1.94E+01		LLD<1.94E+01		529.69
I-136	LLD<8.43E+00		LLD<8.43E+00		847.03
I-137	LLD<1.80E+01		LLD<1.80E+01		1260.41

W-187	LLD<2.32E+01	LLD<2.32E+01	WHC-SD-WM-DP-025	685.74
XE-131M	LLD<4.97E+02	LLD<4.97E+02	ADDENDUM 4 REV 0	163.98
XE-133	LLD<3.48E+01	LLD<3.48E+01		81.00
** 133M	LLD<1.17E+02	LLD<1.17E+02		233.21
35	LLD<1.50E+01	LLD<1.50E+01		249.79
XL 8	LLD<1.13E+02	LLD<1.13E+02		258.41
Y-88	LLD<6.00E+00	LLD<6.00E+00		1836.06
Y-91	LLD<2.80E+03	LLD<2.80E+03		1204.90
Y-91M	LLD<1.94E+01	LLD<1.94E+01		555.60
ZN-65	LLD<1.94E+01	LLD<1.94E+01		1115.55
ZR-95	LLD<1.10E+01	LLD<1.10E+01		756.73
ZR-97	LLD<6.77E+00	LLD<6.77E+00		743.33

TOTAL 1.52E+04 +-2.30E+02 1.52E+04 +-2.30E+02

STANDARD DEVIATION = 0.04

E BAR = ***** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 9.85E-09 UC/LI

TOTAL MEASURED ACTIVITY = 1.52E+04 (+-2.30E+02) UC/LI

% TECH. SPEC. = ***** (+-****)

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
1023.81	511.38	153.	57.7	6.23E+00
+138.94	568.94	143.	36.5	6.43E+00

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
2922.21	1460.64	215.	14.3	2.13E+01

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 01:20:02

P E A K A N A L Y S I S

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
	1C	1127.16	563.21	1.51	647.	423.	19.4 CS-134, EU-152
	2C	1139.36	569.31	1.51	639.	771.	15.7 CS-134, BI-207
	3	1210.24	604.74	1.61	672.	4465.	3.4 CS-134
	4	1324.20	661.72	1.65	441.	37152.	1.0 CS-137
	4B		661.85			36.	13.9
	5C	1592.56	795.87	1.70	174.	3402.	3.9 CS-134
	6C	1604.70	801.94	1.70	155.	298.	12.0 CS-134
	7	2347.50	1173.30	2.03	142.	1949.	4.9 CO-60
	8	2666.16	1332.63	2.15	28.	1789.	4.7 CO-60
	8B		1332.24			9.	37.4
	9	2730.79	1364.94	2.27	18.	87.	26.8 CS-134
	10C	2922.88	1460.98	2.51	5.	151.	16.7 K-40
	10B		1460.85			156.	3.8
	11	3531.56	1765.32	1.90	4.	19.	59.2 BI-214C
	11B		1764.55			14.	17.5

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 85.0%MULTIPLLET ANALYSIS CONVERGED NORMALLY
B-- ENVIRONMENTAL BACKGROUND PEAKBACKGROUND SUBTRACTION PERFORMED USING FILE BK0012
BACKGROUND DESCRIPTION: BKG
BACKGROUND COLLECT STARTED ON 30-AUG-88 AT 16:46:00
BACKGROUND LIVE TIME: 60000. SECONDS

I-135	LLD<5.52E+01	LLD<5.52E+01	1260.41
K-40	LLD<2.03E+02	LLD<2.03E+02	1460.75
KR-85	LLD<7.42E+03	LLD<7.42E+03	513.99
85M	LLD<2.12E+01	LLD<2.12E+01	151.17
7	LLD<7.57E+01	LLD<7.57E+01	402.58
K,	LLD<1.09E+03	LLD<1.09E+03	220.90
LA-140	LLD<1.25E+01	LLD<1.25E+01	1596.20
LA-142	LLD<6.95E+01	LLD<6.95E+01	641.83
MN-54	LLD<2.12E+01	LLD<2.12E+01	834.83
MN-56	LLD<2.48E+01	LLD<2.48E+01	846.76
NA-22	LLD<1.47E+01	LLD<1.47E+01	1274.55
NA-24	LLD<1.61E+01	LLD<1.61E+01	1368.60
NB-94	LLD<2.00E+01	LLD<2.00E+01	702.63
NB-95	LLD<2.02E+01	LLD<2.02E+01	765.78
NB-97	LLD<3.22E+02	LLD<3.22E+02	657.92
NP-237	LLD<1.75E+02	LLD<1.75E+02	86.50
NP-238	LLD<8.66E+01	LLD<8.66E+01	984.45
NP-239	LLD<1.60E+02	LLD<1.60E+02	277.60
PA-233	LLD<6.11E+01	LLD<6.11E+01	311.98
PA-234M	LLD<4.15E+03	LLD<4.15E+03	1001.03
PB-210	LLD<4.82E+03	LLD<4.82E+03	46.50
PB-212	LLD<4.81E+01	LLD<4.81E+01	239.00
PB-212A	LLD<4.79E+01	LLD<4.79E+01	239.00
PB-212B	LLD<7.09E+02	LLD<7.09E+02	300.10
PB-214	LLD<6.46E+01	LLD<6.46E+01	351.92
PB-214A	LLD<6.46E+01	LLD<6.46E+01	351.92
PB-214B	LLD<1.20E+02	LLD<1.20E+02	295.21
PO-210	LLD<1.62E+06	LLD<1.62E+06	804.00
PO-214	LLD<9.17E+05	LLD<9.17E+05	799.70
PO-216	LLD<1.32E+06	LLD<1.32E+06	804.90
9	LLD<2.56E+05	LLD<2.56E+05	129.30
ku-241	LLD<8.14E+06	LLD<8.14E+06	148.57
RA-224	LLD<5.20E+02	LLD<5.20E+02	240.99
RA-226	LLD<4.98E+02	LLD<4.98E+02	186.10
RB-88	LLD<1.00E+02	LLD<1.00E+02	1836.00
RB-89	LLD<1.14E+02	LLD<1.14E+02	1031.88
RN-220	LLD<2.66E+04	LLD<2.66E+04	549.73
RO-103	LLD<3.42E+01	LLD<3.42E+01	497.08
RURH106	LLD<5.61E+02	LLD<5.61E+02	621.80
SB-124	LLD<4.74E+01	LLD<4.74E+01	602.72
SB-125	LLD<2.61E+02	LLD<2.61E+02	176.33
SC-46	LLD<2.47E+01	LLD<2.47E+01	1120.45
SE-75	LLD<3.81E+01	LLD<3.81E+01	264.66
SN-113	LLD<4.65E+01	LLD<4.65E+01	391.67
SR-85	LLD<3.25E+01	LLD<3.25E+01	513.99
SR-91	LLD<5.35E+01	LLD<5.35E+01	555.60
SR-92	LLD<1.75E+01	LLD<1.75E+01	1383.94
TA-182	LLD<7.50E+01	LLD<7.50E+01	1121.30
TC-99M	LLD<1.74E+01	LLD<1.74E+01	140.51
TE-123M	LLD<2.01E+01	LLD<2.01E+01	159.00
TE-125M	LLD<5.76E+03	LLD<5.76E+03	109.27
TE-132	LLD<2.29E+01	LLD<2.29E+01	228.16
TH-228	LLD<2.06E+03	LLD<2.06E+03	84.37
TH-234	LLD<3.50E+02	LLD<3.50E+02	92.50
TH-234A	LLD<3.50E+02	LLD<3.50E+02	92.50
TU-24B	LLD<1.32E+03	LLD<1.32E+03	63.30
3	LLD<3.34E+01	LLD<3.34E+01	583.14
U-235	LLD<3.50E+01	LLD<3.50E+01	185.71
U-235A	LLD<3.50E+01	LLD<3.50E+01	185.71
U-235B	LLD<1.55E+02	LLD<1.55E+02	143.76

* G A M M A S P E C T R U M A N A L Y S I S *

WHC-SD-WM-DP-025

CANERRA SPECTRAN-F V2.06 SOFTWARE ADDENDUM 4 REV 0

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 04:14:13

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 1.0
DETECTOR NUMBER: 4 / GEOMETRY NUMBER: 41
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 85.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LED CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:

ANALYZED BY: MAX

E DESCRIPTION: R9419-5530

GEOMETRY DESCRIPTION: 134B40-A 22/LIQ

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 5.0000E-01

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 1-AUG-91 AT 03:23:45

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3018. SECONDS

DEAD TIME: 0.60 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90

EFFICIENCY CALIBRATION PERFORMED 14-MAR-91

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 04:14:13

SAMPLE: R9419-5530

WHC-SD-WM-DP-025

DATA COLLECTED ON 1-AUG-91 AT 03:23:45

ADDENDUM 4 REV 0

ED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)		
	MEASURED	DECAY ERROR	CORRECTED	ERROR	EXPECT	DIFF
AC-228	LLD<3.08E-01		LLD<3.08E-01		911.07	
AC-228A	LLD<3.08E-01		LLD<3.08E-01		911.10	
AC-228B	LLD<4.34E-01		LLD<4.34E-01		338.40	
AG-108M	LLD<6.85E-02		LLD<6.85E-02		433.94	
AG-110M	LLD<3.39E-01		LLD<3.39E-01		657.76	
AM-241	LLD<2.63E-01		LLD<2.63E-01		59.54	
AM-243	LLD<8.24E-02		LLD<8.24E-02		74.67	
AM-243A	LLD<8.24E-02		LLD<8.24E-02		74.67	
AM-243B	LLD<7.36E+00		LLD<7.36E+00		43.10	
AR-41	LLD<6.67E-02		LLD<6.67E-02		1293.64	
AU-198	LLD<7.09E-02		LLD<7.09E-02		411.80	
BA-133	LLD<8.82E-02		LLD<8.82E-02		356.02	
BA-139	LLD<1.59E-01		LLD<1.59E-01		165.85	
BA-140	LLD<2.64E-01		LLD<2.64E-01		537.27	
BA-141	LLD<1.65E-01		LLD<1.65E-01		190.23	
BE-7	LLD<6.50E-01		LLD<6.50E-01		477.59	
BI-207	LLD<7.24E-02		LLD<7.24E-02		569.70	
BT-212	LLD<5.51E-01		LLD<5.51E-01		727.27	
4	LLD<7.00E-01		LLD<7.00E-01		609.32	
BT-214A	LLD<7.00E-01		LLD<7.00E-01		609.32	
BT-214B	LLD<6.55E-01		LLD<6.55E-01		1120.28	
BT-214C	LLD<2.64E-01		LLD<2.64E-01		1764.51	
CD-109	LLD<1.05E+00		LLD<1.05E+00		88.03	
CE-139	LLD<3.61E-02		LLD<3.61E-02		165.85	
CE-141	LLD<5.99E-02		LLD<5.99E-02		145.44	
CEPR144	LLD<4.70E-01		LLD<4.70E-01		133.51	
CO-56	LLD<7.50E-02		LLD<7.50E-02		846.76	
CO-57	LLD<3.10E-02		LLD<3.10E-02		122.06	
CO-58	LLD<6.91E-02		LLD<6.91E-02		810.75	
CO-60	1.24E+01	+2.34E-01	1.24E+01	+2.34E-01	1332.50	-0.20
					1173.24	-0.04
CR-51	LLD<4.95E-01		LLD<4.95E-01		320.09	
CS-134	1.45E+01	+3.19E-01	1.45E+01	+3.19E-01	795.84	0.09
					604.70	0.20
CS-136	LLD<7.65E-02		LLD<7.65E-02		818.51	
CS-137	1.44E+01	+2.23E-01	1.44E+01	+2.23E-01	661.65	0.15
CS-138	LLD<7.96E-02		LLD<7.96E-02		1435.86	
EU-152	LLD<3.62E-01		LLD<3.62E-01		1408.01	
EU-154	LLD<1.35E-01		LLD<1.35E-01		1274.45	
EU-155	LLD<1.33E-01		LLD<1.33E-01		105.31	
FE-59	LLD<1.68E-01		LLD<1.68E-01		1099.25	
HF-181	LLD<8.14E-02		LLD<8.14E-02		482.20	
HG-203	LLD<5.59E-02		LLD<5.59E-02		279.20	
I-	LLD<6.95E-02		LLD<6.95E-02		364.48	
I-	LLD<2.61E-01		LLD<2.61E-01		667.69	
I-133	LLD<7.43E-02		LLD<7.43E-02		529.69	
I-134	LLD<1.09E-01		LLD<1.09E-01		847.03	

U-237	LLD<1.87E-01	LLD<1.87E-01	WHC-SD-WM-DP-025	208.00
W-187	LLD<2.35E-01	LLD<2.35E-01	ADDENDUM 4 REV 0	685.74
XE-131M	LLD<1.65E+00	LLD<1.65E+00		163.98
XE-133	LLD<1.04E-01	LLD<1.04E-01		81.00
XE-133M	LLD<3.90E-01	LLD<3.90E-01		233.21
'5	LLD<5.00E-02	LLD<5.00E-02		249.79
Xt .8	LLD<3.76E-01	LLD<3.76E-01		258.41
Y-88	LLD<4.07E-02	LLD<4.07E-02		1836.06
Y-91	LLD<2.37E+01	LLD<2.37E+01		1204.90
Y-91M	LLD<1.00E-01	LLD<1.00E-01		555.60
ZN-65	LLD<2.01E-01	LLD<2.01E-01		1115.55
ZR-95	LLD<1.23E-01	LLD<1.23E-01		756.73
ZR-97	LLD<7.04E-02	LLD<7.04E-02		743.33
TOTAL	4.31E+01 +-7.81E-01	4.31E+01 +-7.81E-01		

STANDARD DEVIATION = 0.18

E BAR = ***** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.27E-09 UC/LI

TOTAL MEASURED ACTIVITY = 4.31E+01 (+-7.81E-01) UC/LI

% TECH. SPEC. = ***** (+-*****)

ERROR QUOTATION AT 1.96 SIGMA

CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

GENEROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
55.12	27.67	930.	14.2	5.15E+02
951.50	475.54	501.	33.9	3.50E+00
1127.41	563.46	2450.	7.2	1.99E+01
1139.56	569.54	4459.	5.5	3.66E+01
1604.68	802.06	1879.	15.3	2.11E+01
2336.04	1167.82	350.	88.3	5.50E+00
2730.27	1365.04	487.	12.2	8.73E+00
2799.41	1399.64	131.	22.2	2.40E+00
2802.59	1401.23	121.	22.9	2.22E+00

URANIUM BY LASER ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No	Sample Point	Date	Time issued	Priority
R 9413-5540	102AW	6-14-91	13: 00	26
Determination	Normal Standard	Recovery	Charge Code	Priority
U	LA-925-106	RERUN	W1BFD	3
Sample Size	Customer ID			
? 100-10-100 ml	STD			
Analytical Calculations, Results				
$\text{S267 } 11\text{F1C}$ $\text{STDII } 858.08 \text{ RESULT } 3.07 \text{ g/l}$ $\text{STD VAL } 3.14 \text{ g/l REC } 978.00 \text{ Spike } 48.36$ $\text{SPIKE ID/VAL } 92.85 \text{ SPIKE VAL. } 100.00$				
Analyte - 1	Analyte - 2	Analyte - 3	Analyte - 4	Analyte - 5
6C269				
Weight	PMS	PMS	PMS	PMS
Date	Time Completed	Signature		
10-8-91	10:00 AM	<i>Offical R. L. Wymore</i>		

R 9413-5540 -

$$\frac{[(.16)(.982)](.1)(6.25 \times 10^{-4})(1010)}{.48 - [(.16)(.982)]} = 3.07 \text{ E-2 g/l}$$

$$\frac{(.12)(.982)(6.25 \times 10^{-4})(.1)(1010)}{.36 - [(.982)(.12)]} = 3.07 \text{ E-2 g/l}$$

Sample No	Sample Point	Date	Time issued	Priority
R 9414-5640	102AW	6-14-91	13:11	26
Determination	Normal Standard	Recovery	Charge Code	Priority
U	LA-925-106	G/L	W1BED	3
Sample Size	Customer ID			
? 1 ml	REG. BL			
Analytical Calculations, Results				
REAGENT BLANK $(.02)(.982)(6.68 \times 10^{-4})(.1)(1)$ $OK = .01$ $Bk + Spk = .30$ $.30 - [(.02)(.982)]$ $\downarrow \text{Spk } 100 \text{ ml } Dk = 6.68 \times 10^{-3} \text{ g/l}$ $\text{Spk Dk} = .100 \times 10^{-3} \times .30$ $< 3.00 \text{ E-2 g/l}$				
Analyte - 1	Analyte - 2	Analyte - 3	Analyte - 4	Analyte - 5
6C269				
Weight	PMS	PMS	PMS	PMS
Date	Time Completed	Signature		
10-8-91	10:00 AM	<i>Offical R. L. Wymore</i>		

R 9414-5640

$$\frac{(.07)(.982)(5.68 \times 10^{-4})(.1)(1010)}{.32 - [(.07)(.982)]} = 1.57 \text{ E-3 g/l}$$

$$\frac{(.09)(.982)(5.68 \times 10^{-4})(.1)(1010)}{.32 - [(.09)(.982)]} = 2.19 \text{ E-3 g/l}$$

 1.8795 E-3

Sample No	Sample Point	Date	Time issued	Priority
R 9416-5740	102AW	6-14-91	13:16	26
Determination	Normal Standard	Recovery	Charge Code	Priority
U	LA-925-106	RERUN	W1BED	3
Sample Size	Customer ID			
? 100-10-100 ml	2291-2-4			
Analytical Calculations, Results				
$(.1) - (.2)$ $Spk = .07 - .09$ $Spk Dk = .32 - .32$ $\downarrow \text{Spk Dk/100 ml } Dk = 900.00 \times 10^{-3} \text{ g/l}$ $\text{Spk Dk} = .100 \times 10^{-3} \times .32$ 1.88 E-3 g/l				
Analyte - 1	Analyte - 2	Analyte - 3	Analyte - 4	Analyte - 5
6C269				
Weight	PMS	PMS	PMS	PMS
Date	Time Completed	Signature		
10-8-91	10:00 AM	<i>Offical R. L. Wymore</i>		

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

**WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH**

Lab Segment Serial No.: R9416	Customer ID: 2291-2-4
Analysis: PLUTONIUM 239/240	Sample Prep: UNDIGESTED

Instrument: WB57237	Procedure/Rev: LA-503-156/C-3
Technologist: M. BIERMAN	Date: 7-16-91
Starting Time: 08:00	Temperature: 25degC
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5581*
2	REAGENT BLANK	R9414-5681*
3	SAMPLE 2291-2-4	R9416-5781*
4	SAM DUP OF 2291-2-4	R9416-5881
5	FINAL LMCS CHECK STD	R9419-5581*
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
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20		

A-6000-881 (03/92)

PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

41	5756	Sample Point	Date	Time issued	Priority
Serial No.		102AW	6-14-91	13:17	26
Operation	Method/Standard	Result Units	Charge Code	Return	
PU239/40	LA-503-156	uCi/Q	W1BEC	0	
Sample Desc					Customer ID
? 1 ml					2291-2-4

Remarks, Calculations, Results:

DUPLICATE SAMPLE

COUNT AS uCi/L
Pu236 (40343) .050 - 1

1 ml 82% NNO₃

cot

"AEA-480 MIN"
ATTACH PRINT OUT

3.67×10^{-2} mil/l

894.6 count

Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6559	Rubel	700	700	700
M. B.				
Date	Time Computed	Sampling Day	Analyst	Signature

42	6002	Sample Point	Date	Time issued	Priority
Serial No.		102AW	6-14-91	13:21	26
Operation	Method/Standard	Result Units	Charge Code	Return	
PU239/40	LA-503-156	% RECOVERY	W1BED	1	
Sample Desc					Customer ID
? 100-10 - 100 ml					STD

Remarks, Calculations, Results:

EDP R211 ARO01

STDN 5633 RESULT 1.004E⁻²
STD VAL 5633 REC 111.4%

Pu236 (40343) .050 - 1

1 ml 82% NNO₃

9970 count

RERUN
"AEA-480 MIN"

ATTACH PRINT OUT

Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6559	Rubel	700	700	700
M. B.				
Date	Time Computed	Sampling Day	Analyst	Signature

#1 7-18-91 R9416 - 5881

1010
5 - 10

$$\frac{(192.0)(2)(.7568)}{325.49} = 8970$$

#1 7-18-91 R9419 - 5581

1477
5 - 10

$$\frac{(285.4)(2)(.5633)}{325.49} = 9970$$

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

GENERAL ALPHA ENERGY ANALYSIS
Rev. 1.10

DATA REDUCTION REPORT

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0SAMPLE
R-9114-5681
File ID: SN3679.EPCCounted on: 7/19/91 @ 11:00
Detector/Geometric number: 311
Count time: 70000. Sec

PEAK ANALYSIS

Peak	Peak height		Peak center		FWHM		Tau	
	Initial	Final	Initial	Final	Initial	Final	Initial	Final
1	1527.6	1417.7	361.921	361.921	20,000	13,777	10,000	7,371
2	50.8	47.0	305.971	305.971	24,000	14,941	12,000	6,920
3	7.5	7.4	266.307	266.307	24,000	13,783	12,000	6,771
4	4.1	3.9	243.227	233.221	20,000	13,220	10,000	6,051

PEAK RESULTS

Peak	AEC	Peak Centroid	Count	Activity
IP Isotope	Effect.	Expt. Obs. Diff.	Rate c/m	c/m uCi/hr
Pu236	0.2587	5.756 5.772 -0.016	0.07	30.05
Cm213		5.786 5.772 0.014		0.915E-04
Pu239	0.03008	5.499 5.482 -0.019	0.07	6.84 0.308E-05
Am241		5.470 5.482 -0.009		0.236E-05
Pu238	0.0046	5.298	0.07	0.13 0.330E-04
Pu239	0.0059	5.143 5.132 -0.001	0.06	0.19 0.423E-04
Pu240		5.141 5.132 0.005		0.423E-04

DETECTOR CALIBRATION
Energy(MeV) = 1.020 + (0.0018)*Channel
Energy range (MeV): 1.020 TO 5.477
Efficiency = 0.2014 CPM/DFM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	15251.0	100.000
Smoothed	15251.0	100.000
Composite fit	16090.7	100.874
Residuals	-1379.7	-0.876

Analyzed by: _____
61453

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WHC-SD-WM-DP-025
APPENDIX 4 RFY 0

১০০ হোমোসেক্যাল সমিতির সভাপতি কর্তৃপক্ষ এবং মুখ্য প্রকাশনা পরিদর্শক হোমোসেক্যাল সমিতির সভাপতি কর্তৃপক্ষ

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LEGEND: RAW DATA / MODELED PEAKS 1:27:00 EST

100% /

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

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SAMPLE STATUS REPORT FOR R 9416. 102AW 2291-2-4 TIME: 5/26/92 14:57
 DISPATCHED: 6/14/91 13:17 SAMPLE HAS NOT BEEN SLURPED
 RECEIVED: 6/14/91 13:31

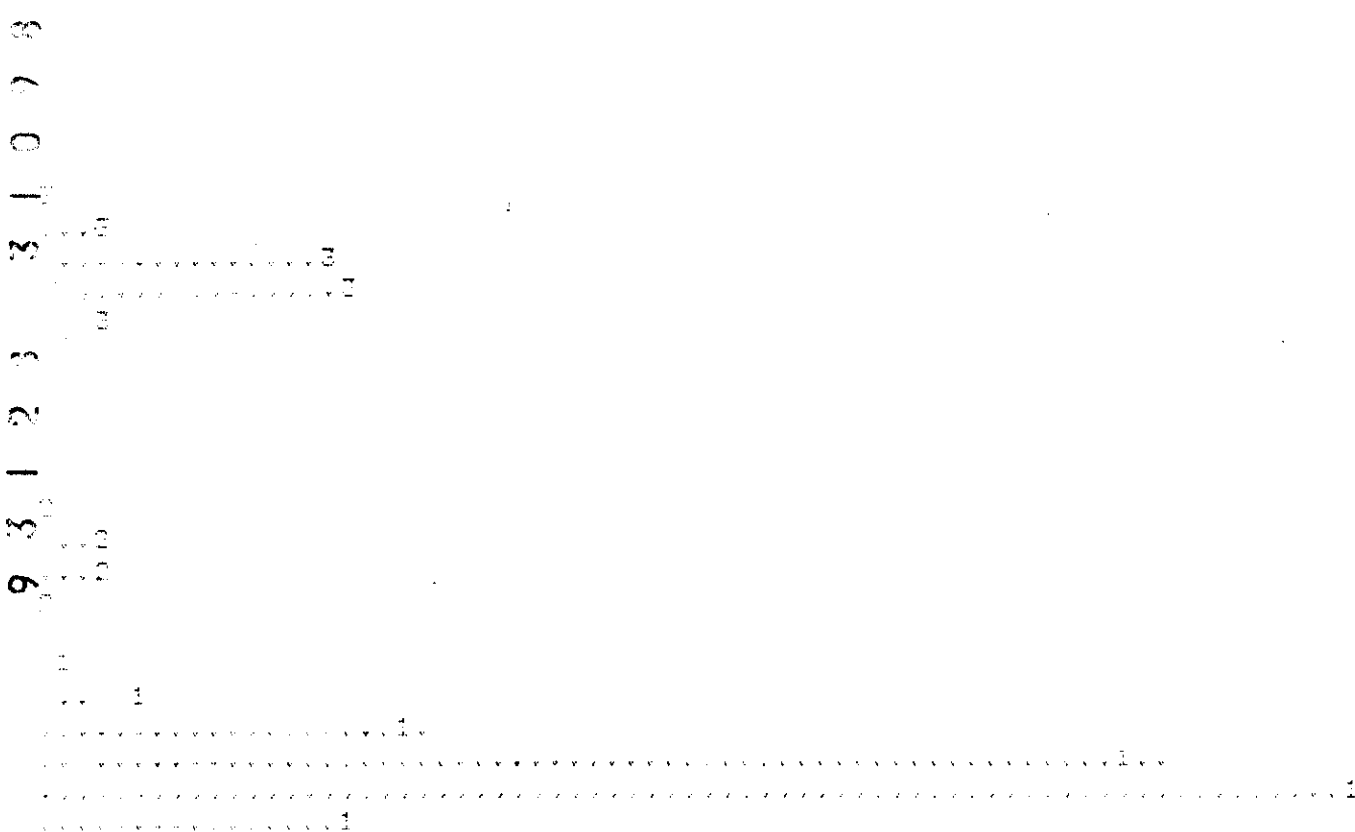
EXT.	DETER.	RESULTS OR STATUS	OUT OF GOOD RANGE?	ANS?	CHARGE CODE	
*****	*****	*****	***	***	*****	
5000	APPEAR	CLEAR LIGHT YELLOW AQUEOUS			W1BEO	
5000	APPEAR	NO VISIBLE ORGANIC			W1BEO	
5000	APPEAR	NO VISIBLE SOLIDS			W1BEO	
5720	TB	OUT FOR RERUN			W1BEO	
5720	TB	1.32000E 04 uCI/L			W1BEO	
5725	AT	OUT FOR RERUN			W1BEO	
5725	AT	1.680000E 00 uCI/L			W1BEO	
5730	GEA	1.54000E 04 uCI/L	Cs-137		W1BEO	
5730	GEA	<3.90000E 01 uCI/L	Eu-155		W1BEO	
5730	GEA	<2.87000E 01 uCI/L	Sn-113		W1BEO	
5730	GEA	1.89000E 02 uCI/L	Cs-134		W1BEO	
5730	GEA	<2.19000E 01 uCI/L	Ru-103		W1BEO	
5730	GEA	< 2.73000E 02 uCI/L	RuRh-106		W1BEO	
5730	GEA	< 1.53000E 02 uCI/L	Cepr-144		W1BEO	
5730	GEA	< 6.02000 uCI/L	Nb-94		W1BEO	
5730	GEA	< 3.15000E 02 uCI/L	Ra-226		W1BEO	
5740	U	OUT FOR RERUN			W1BEO	
5740	U	OUT FOR RERUN			W1BEO	
5740	U	INSUFFICIENT SAMPLE			W1BEO	
5740	U	1.88000E-03 G/L			W1BEO	
5781	PU239/40	OUT FOR RERUN			W1BEO	
1	PU239/40	3.69000E-02 uCI/L			W1BEO	
2	AM241	OUT FOR RERUN			W1BEO	
5782	AM241	OUT FOR RERUN			W1BEO	
5782	AM241	<2.370E-02 uCI/L INSUF. SAMPLE RAN R9402 SPLIT			W1BEO	
5786	SR90	OUT FOR RERUN			W1BEO	
5786	SR90	OUT FOR RERUN			W1BEO	
5786	SR90	8.10000E 00 uCI/L			W1BEO	
5787	H3	OUT FOR RERUN			W1BEO	
5787	H3	OUT FOR RERUN			W1BEO	
5787	H3	5.65000E 00 uCI/L			W1BEO	
5881	PU239/40	3.67000E-01 uCI/L			W18TC	
5920	TB	OUT FOR RERUN			W1BEO	
5920	TB	9.71000E 01 % RECOVERY		N	Y	W1BEO
5925	AT	OUT FOR RERUN			W1BEO	
5925	AT	9.48000E 01 % RECOVERY		N	Y	W1BEO
5930	GEA	1.05700E 02 % RECOVERY	Cs-137	N	Y	W1BEO
5930	GEA	9.68000E 01 % RECOVERY	Co-60	N	Y	W1BEO

END OF REPORT

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1 LEGEND: RAW = . . . MODELED PEAKS = 1-2% ± ETC
WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

11/19/07



TEST AVAILABLE 00-00

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0
GENERAL ALPHA ENERGY ANALYSIS
Rev. 1.10

DATA REDUCTION REPORT

SAMPLE
RS419-5581
File ID: SD6002.SPC

Counted on: 7/18/91 @13: 0
Detector/Geometry number: 6/1
Count time: 30000. Sec

PEAK ANALYSIS

Peak		Peak height		Peak center		FWHM		Tau
ID		Initial	Final	Initial	Final	Initial	Final	
1		3844.3	3846.6	364.776	364.776	20.000	10.579	10.000 1.737
2		324.7	334.3	306.748	306.748	20.000	11.165	10.000 1.310
3		250.3	49.2	268.828	248.828	12.000	3.788	6.000 4.539
4		2765.8	2764.6	234.003	234.003	20.000	10.618	10.000 5.304

PEAK RESULTS

Peak		AEA		Peak Centroid		Count		Activit-
ID	Isotope	Fracrt.	Expt.	Obsv.	Diff.	Rate c/m	d/m	uCi/ce
1	Pu234	0.5633	5.774	5.772	-0.014	0.05	71.61	0.91 0.505E-06
	Cm243			5.784	5.772	0.014		0.679E-06
2	Pu238	0.0511	5.199	5.199	0.000	0.05	6.50	0.00 0.624E-06
	Am241			5.480	5.199	-0.019		0.178E-06
3		0.0038		5.321		0.02	0.48	0.00 0.321E-10
4	Pu239	0.3919	5.143	5.157	-0.014	0.05	19.57	0.01 0.336E-06
	Pu240			5.144	5.157	-0.013		0.335E-06

DETECTOR CALIBRATION
Energy(MeV) = 4.057 + (0.0047)*Channel
Energy range (MeV): 4.057 TO 6.464
Efficiency: ***% CPM/BPM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	63120.0	100.000
Smoothed	63119.9	100.000
Composite fit	63592.4	100.272
Residuals	-172.4	-0.272

Analyzed by: _____
63099

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

STRONTIUM 90 ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No	Sample Name	Date	Time issued	Priority
R 9413-5586	102AW	6-14-91	13:10	26
Descriptor	Customer/Standard		Charge Code	Reason
SR90	LA-220-101		W1TE2	5
Sample Size	Delivery			
? 1ml & 3ml in Scoville	Customer ID			
Comments, Calculations, Results				
COUNT ON DETECTOR#11 150846				
STDN RESULT 7.70E-1				
STD VAL 7.71E-1 %REC 99.9%				
Sip Time : 10:55				
Sip date : 10-8-91				
Analyt-1	Analyt-2	Analyt-3	Analyt-4	Analyt-5
Sue Linn				
100	100	100	100	100
10-8-91	Time Component	100 Units	Signature: Sue Linn Date: 10-10-91	

Sample No	Sample Name	Date	Time issued	Priority
R 9414-5686	102AW	6-14-91	13:13	26
Descriptor	Customer/Standard		Charge Code	Reason
SR90	LA-220-101		W1TE2	5
Sample Size	Delivery			
? 1ml & 3ml in Scoville	Customer ID			
Comments, Calculations, Results				
NEADENT BLANK				
COUNT AS UC/L < 3.28E-3 uc/l				
Sip Time : 10:55				
Sip date : 10-8-91				
Analyt-1	Analyt-2	Analyt-3	Analyt-4	Analyt-5
Sue Linn				
100	100	100	100	100
10-8-91	Time Component	100 Units	Signature: Sue Linn Date: 10-10-91	

Sample No	Sample Name	Date	Time issued	Priority
R 9416-5786	102AW	6-14-91	13:16	26
Descriptor	Customer/Standard	Result Units	Charge Code	Reason
SR90	LA-220-101	UC/L	W1BEU	2
Sample Size	Customer ID			
? .050-16mL	2291-2-4			
Comments, Calculations, Results				
COUNT AS UC/L				
Sip Time : 10:55 8.10 uc/l				
Sip date : 10-8-91				
Analyt-1	Analyt-2	Analyt-3	Analyt-4	Analyt-5
Sue Linn				
100	100	100	100	100
10-8-91	Time Component	100 Units	Signature: Sue Linn Date: 10-10-91	

11 2" 10-8-91 R 2310 R9413-5586 AT=4.25

6373 /¹⁰ - 12

6520 /¹⁰ -

Br Calculation by SR on 10-09-1991 at 02:41:02
Set #11 2-inch mount Br off : .3519 Buff : .4443

Sample size : 1 ml Dilution : 1 Method : 1
1.00% 2.0 Decay time = 6.25 hrs

U₁ : 6373 - 12.0 = 6.0507E-01 uc/l strontium
10 -.890

U₂ : 6373 - 12.0 = 6.0507E-01 uc/l strontium
10 -.890

Mount 1.2 Decay time = 6.25 hrs 7.72E-1

6520 /¹⁰ - 12.0 = 6.0995E-01 uc/l strontium
10 -.907

R9413-5586

12 2" 10-8-91 R 2310 AT=4.25

106 /¹⁰ - 10 R9414-5686 ..

125 /¹⁰ -

Br Calculation by SR on 10-09-1991 at 02:41:02
Set #12 2-inch mount Br off : .3533 Buff : .4719

Sample size : 1 ml Dilution : 1 Method : 1
1.00% 2.0 Decay time = 6.25 hrs 14.22

U₁ : 106 - 10.0 = 3.6079E-03 uc/l strontium
10 -.917

U₂ : 106 - 10.0 = 3.6079E-03 uc/l strontium
10 -.917

Mount 1.2 Decay time = 6.25 hrs

123 /¹⁰ - 10.0 = 2.3334E-03 uc/l strontium
10 -.917

R9414-5686

11/2 10-9-91 @ 0030 On R946-5786 AT=5.42

511 /¹⁰ - 12

419 /¹⁰ -

Br Calculation by SR on 10-09-1991 at 02:39:06
Set #11 2-inch mount Br off : .3519 Buff : .4443

Sampling size : 3.0 ml Dilution : 201 Method : 1.4

Mount 1.1 Decay time = 5.42 hrs

U₁ : 419 - 12.0 = 8.4853E+00 uc/l strontium
10 -.937

U₂ : 419 - 12.0 = 8.4853E+00 uc/l strontium
10 -.937

Mount 1.2 Decay time = 5.42 hrs 7.14

418 /¹⁰ - 12.0 = 8.4882E+00 uc/l strontium
10 -.909

R946-5786

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.:	Customer ID:
R9416	2291-2-4
Analysis:	Sample Prep:
TRITIUM	UNDIGESTED

Instrument: WB27818, WC16085	Procedure/Rev: LA-218-113/B-0
Technologist: V. MASSIE	Date: 10-04-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5587
2	REAGENT BLANK	R9414-5687
3	SAMPLE 2291-2-4	R9416-5787
4	FINAL LMCS CHECK STD	R9419-5587
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	34B49/1.0 mL			N/A
SAMPLES RERUN.				

TRITIUM ANALYSIS - UNDIGESTED SAMPLE

WNC-SD-WM-DP-023
ADDENDUM 4 REV 0

Sample No. 9414-5587	TO2AW	Date 6-14-91	Type Measured 13121	Printer ID 26
Preparation 13	Method A21B-A13	Recovery	Sample Type STD	Program
Sample Size 1ml		Customer ID STD		
Report No. 967 ENV STD STD# 24849 REBULT 6.57E-1 STD VAL 6.4591E-1 REC 101.72%				
RERUN				
Analyst Name: C. Bellamy 82016	Analyst - 2 69349	Analyst - 3	Analyst - 4	Analyst - 5
PWS	PWS	PWS	PWS	PWS
Date 10-4-91	Tube Composed 148 Luer-Lok	Signature: C. Bellamy		

R9414-5587
 $(1459.220 \times 1000) \times 2$
 $(1)(2.22E4)$

9 3 1 2 3 3 1 1 0 3

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

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VISUAL CHECK AND OVER-THE-TOP READING ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

Serial No	Sample Point	Date	Time Issued	Priority
R-9415-5001	1024W	6-14-91	10:41	P2
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	4E-514-151 JK +t water 4-3-92		WTNED	O
Sample Size				
Customer ID: 10001-3-1				

Remarks: Calculations/Results

- A. JAK IDH
 - B. JAK TARE WT.
 - C. JAK TOTAL WT.
 - D. C-LW
 - E. EST. VOL./LENGTH
 - F. VISUAL REMARKS
- no visible organic
light tint yellow
aqueous solution
clear, dry - clear
some solids scattered
on bottom or side

Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6C559				
M	Per	Per	Per	Per
Date	Time Computed: 6/14/91 10:41 AM			

Serial No	Sample Point	Date	Time Issued	Priority
R-9415-5001	1024W	6-14-91	10:41	P2
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	4E-514-151 JK +t water 4-3-92		WTNED	O
Sample Size				
Customer ID: 10001-3-1				

Remarks: Calculations/Results				
<ul style="list-style-type: none"> A. JAK IDH B. JAK TARE WT. C. JAK TOTAL WT. D. C-LW E. EST. VOL./LENGTH F. VISUAL REMARKS <p>no visible organic light tint yellow aqueous solution clear, dry - clear no solids present</p>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6C559	Per	Per	Per	Per
Date	Time Computed: 6/14/91 10:41 AM			

Serial No	Sample Point	Date	Time Issued	Priority
R-9415-5001	1024W	6-14-91	10:41	P2
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	4E-514-151 JK +t water 4-3-92		WTNED	O
Sample Size				
Customer ID: 10001-3-1				

Remarks: Calculations/Results				
<ul style="list-style-type: none"> A. JAK IDH B. JAK TARE WT. C. JAK TOTAL WT. D. C-LW E. EST. VOL./LENGTH F. VISUAL REMARKS <p>no organic residue on light tint yellow aqueous solution clear, dry - clear solids - present</p>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6C559	Per	Per	Per	Per
Date	Time Computed: 6/14/91 10:41 AM			

Serial No	Sample Point	Date	Time Issued	Priority
R-9415-5001	1024W	6-14-91	10:41	P2
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	4E-514-151 JK +t water 4-3-92		WTNED	O
Sample Size				
Customer ID: 10001-3-1				

Remarks: Calculations/Results				
<ul style="list-style-type: none"> A. JAK IDH B. JAK TARE WT. C. JAK TOTAL WT. D. C-LW E. EST. VOL./LENGTH F. VISUAL REMARKS <p>no visible organic light tint yellow aqueous solution clear, dry - clear small organic residuals settled on side/bottom</p>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6C559	Per	Per	Per	Per
Date	Time Computed: 6/14/91 10:41 AM			

Serial No	Sample Point	Date	Time Issued	Priority
R-9415-5001	1024W	6-14-91	10:41	P2
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	4E-514-151 JK +t water 4-3-92		WTNED	O
Sample Size				
Customer ID: 10001-3-1				

Remarks: Calculations/Results				
<ul style="list-style-type: none"> A. JAK IDH B. JAK TARE WT. C. JAK TOTAL WT. D. C-LW E. EST. VOL./LENGTH F. VISUAL REMARKS <p>no visible organic aqueous solution light tint yellow clear, dry - clear solids settled on bottom or side</p>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6C559	Per	Per	Per	Per
Date	Time Computed: 6/14/91 10:41 AM			

Serial No	Sample Point	Date	Time Issued	Priority
R-9415-5001	1024W	6-14-91	10:41	P2
Determination	Method/Standard	Result Units	Charge Code	Return
APPEAR	4E-514-151 JK +t water 4-3-92		WTNED	O
Sample Size				
Customer ID: 10001-3-1				

Remarks: Calculations/Results				
<ul style="list-style-type: none"> A. JAK IDH B. JAK TARE WT. C. JAK TOTAL WT. D. C-LW E. EST. VOL./LENGTH F. VISUAL REMARKS <p>no organic residue on light tint yellow aqueous solution clear, dry - clear solids - present</p>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6C559	Per	Per	Per	Per
Date	Time Computed: 6/14/91 10:41 AM			

TOTAL ALPHA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

142

Sample No. K V413-5525	Sample Point 102EW	Date 6-14-91	Time Incent 13:10	Priority 26
Detector/Counter AL	Model/Standard LA-500-101	Result Units % RECOVERY	Charge Code WINEU	Recover 1
Sample Size 10ml		Customer ID BID		
Analytical Comments, Results: 5510 EV-LCD STDM 18849 RESULT 1486-2 STD VOL 133.99E-2 %REC 110.5470 RERUN				
Analyt - 1 <i>EC269</i>	Analyt - 2 <i>111111</i>	Analyt - 3 <i>700</i>	Analyt - 4 <i>700</i>	Analyt - 5 <i>700</i>
Date 6-20-91	Time Completed <i>10:00 AM</i>		<i>JAD/JR/CJL</i>	

K9413-5525 6-21-91

758 - Alpha Calculation by NAI on 06-21-1991 at 06:28:07
Set 814 2 -inch count Alpha eff. : .2274
Sample size : 10 ml Dilution : 1

745 - Count # 1
" "

758 - 0.4 = 1.493E-02 uCi/L alpha
10

Count # 2

745 - 0.4 = 1.467E-02 uCi/L alpha
10

344

Sample No. K V414-5625	Sample Point 102EW	Date 6-14-91	Time Incent 13:11	Priority 26
Detector/Counter AL	Model/Standard LA-500-101	Result Units uCi/L	Charge Code WINEU	Recover 1
Sample Size 10ml		Customer ID NEB - ML		
Analytical Comments, Results: CLIA/HI AS uCi/L USE 13,14,15 OR 16 RERUN				
Analyt - 1 <i>EC269</i>	Analyt - 2 <i>111111</i>	Analyt - 3 <i>700</i>	Analyt - 4 <i>700</i>	Analyt - 5 <i>700</i>
Date 6-20-91	Time Completed <i>10:00 AM</i>		<i>JAD/JR/CJL</i>	

R9414-5625 6-21-91

3 - 4
Alpha Calculation by NAI on 06-21-1991 at 06:27:38
Set 814 2 -inch count Alpha eff. : .2274
Sample size : 1 ml Dilution : 1

Count # 1

3 - 0.4 = 9.2309E-04 uCi/L alpha
10

Count # 2

1 - 0.4 = 9.2309E-04 uCi/L alpha
10

344

Sample No. K V414-5725	Sample Point 102EW	Date 6-14-91	Time Incent 13:10	Priority 26
Detector/Counter AL	Model/Standard LA-500-101	Result Units uCi/L	Charge Code WINEU	Recover 1
Sample Size 100-10 - 250		Customer ID 2121-3-4 RERUN		
Analytical Comments, Results: CLIA/HI AS uCi/L USE 13,14,15 OR 16				
Analyt - 1 <i>EC269</i>	Analyt - 2 <i>111111</i>	Analyt - 3 <i>700</i>	Analyt - 4 <i>700</i>	Analyt - 5 <i>700</i>
Date 6-20-91	Time Completed <i>10:00 AM</i>		<i>JAD/JR/CJL</i>	

R9417-5725 6-21-91

28 - Alpha Calculation by NAI on 06-21-1991 at 07:02:03
Set 814 2 -inch count Alpha eff. : .2274
Sample size : .75 ml Dilution : 101

Count # 1

28 - 0.4 = 1.9207E+00 uCi/L alpha
10

Count # 2

34 - 0.4 = 2.4408E+00 uCi/L alpha
10

TOTAL BETA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

12

Sample ID: R 9413-5520	Sample Peso: 1024W	Date: 6-14-91	Time Measured: 13:12	Priority: 26
Countermode: 10	Method/Standard: LAF-DOM-101	Recover: % RECOVER	Charge Code: WILMED	Mount: 1
Sample Size: 10ml		Customer ID: 10 BID		
Comments: Calibration, Results: 5516 EV-CRU STUDY 18849 RESULT: 1.3416 uCi/l BID VUL 63546-1 REC 99.070				
RERUN				
Analyt-1: 6C269	Analyt-2: <i>J. Schow</i>	Analyt-3:	Analyt-4:	Analyt-5:
<i>Frank</i>	yes	yes	yes	yes
Date: 6-21-91	Time Composed: <i>J. Schow</i>	<i>J. Schow</i> <i>C. Parker</i> 04-0000-001 06-10-91		

11

Sample ID: R 9414-5620	Sample Peso: 1024W	Date: 6-14-91	Time Measured: 13:11	Priority: 26
Countermode: 10	Method/Standard: LAF-DOM-101	Recover: % RECOVER	Charge Code: WILMED	Mount: 1
Sample Size: 10ml		Customer ID: REU, 10L		
Comments: Calibration, Results: COUNT AS uCi/L USE .13,.14,.15 OR 16				
RERUN				
Analyt-1: 6C269	Analyt-2: <i>J. Schow</i>	Analyt-3:	Analyt-4:	Analyt-5:
<i>Frank</i>	yes	yes	yes	yes
Date: 6-21-91	Time Composed: <i>J. Schow</i>	<i>J. Schow</i> <i>C. Parker</i> 04-0000-001 06-10-91		

9

Sample ID: R 9417-5124	Sample Peso: 1024W	Date: 6-14-91	Time Measured: 13:18	Priority: 26
Countermode: 10	Method/Standard: LAF-DOM-101	Recover: % RECOVER	Charge Code: WILMED	Mount: 1
Sample Size: 100-10-200-10-.500		Customer ID: 12241-3-4		
Comments: Calibration, Results: COUNT AS uCi/L USE .13,.14,.15 OR 16				
RERUN				
Analyt-1: 6C269	Analyt-2: <i>J. Schow</i>	Analyt-3:	Analyt-4:	Analyt-5:
<i>Frank</i>	yes	yes	yes	yes
Date: 6-21-91	Time Composed: <i>J. Schow</i>	<i>J. Schow</i> <i>C. Parker</i> 04-0000-001 06-10-91		

1812

R 9413-5520

9643 - 6
10

Beta Calculation by SIC on 06-21-1991 at 14:22:49
Net 618 2-track count Beta off.: .3151
Sample size: 10 ml Dilution: 1

Mount # 1

9242 - 6
10

$6.0 = 1.3479E-01 \mu\text{Ci}/\text{L}$ beta

Mount # 2

9242 - 6
10

$6.0 = 1.3126E-01 \mu\text{Ci}/\text{L}$ beta

1812

R 9414-5620

104 - 6
10

Beta Calculation by SIC on 06-21-1991 at 15:00:28
Net 618 2-track count Beta off.: .3151
Sample size: 10 ml Dilution: 1

Mount # 1

150 - 6
10

$6.0 = 6.2900E-03 \mu\text{Ci}/\text{L}$ beta

Mount # 2

150 - 6
10

$6.0 = 1.2866E-02 \mu\text{Ci}/\text{L}$ beta

1812 7-8 6-21-91

DF 10302

9864 - 6
10

Beta Calculation by ALI on 06-21-1991 at 18:28:04
Net 618 2-track count Beta off.: .3151
Sample size: 1 ml Dilution: 10302

Mount # 1

10259 - 6
10

9864 - 6
10

$6.0 = 1.4439E+04 \mu\text{Ci}/\text{L}$ beta

Mount # 2

10259 - 6
10

$6.0 = 1.5020E+04 \mu\text{Ci}/\text{L}$ beta

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

**WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH**

Lab Segment Serial No.:	Customer ID:
R9417	2291-3-4
Analysis:	Sample Prep:
GEA	UNDIGESTED

Instrument: WB57237, WB57265	Procedure/Rev: LA-548-121/D-0
Technologist: C. JOHNSON	Date: 7-31-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5530
2	REAGENT BLANK	R9414-5630
3	SAMPLE 2291-3-4	R9417-5730
4	FINAL LMCS CHECK STD	R9419-5530
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

A-6000-881 (03/92)

卷之三十一

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

11 JUL 2016 116170 79792

— 11 —

0 中国科学院植物研究所 1994 年 6 月 1 日 陈进生 摄影

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第二步：在“我的电脑”上，双击“我的文档”图标，进入“我的文档”文件夹。

— 10 —

3. 在此情况下，如果希望在所有子类中都实现一个方法，可以在父类中声明一个抽象方法，子类必须实现该方法。

THE JOURNAL OF CLIMATE AND APPLIED CLIMATE SCIENCE

卷之三十一

在本研究中，我們發現了許多與前人研究結果一致的結果。

2. *What is the relationship between the two types of energy?*

— 1 — National Bureau of Economic Research

3

（三）在本行的“存入”栏内，填写存入金额，即存入款额。

6 *TYPE OF ANGLES*

在本研究中，我们探讨了不同类型的土壤污染对小麦生长的影响，并分析了其可能的机理。

THE COUNCIL OF THE CONFEDERATION OF THE UNITED STATES OF AMERICA

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JOURNAL OF POLYMER SCIENCE: PART A-1

THE THERAPEUTIC USE OF THE BLOOD
IN DISEASES OF THE BLOOD.

2011-07-01 14:42:00 +0200

卷之三十一

252

101

6. JUNE 1922 THE QUESTION

1990年1月1日-1990年12月31日

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

BRIAN D. GEMMELL

THE EFFECTS OF HEMISPACE INTEGRATION
ON THE PERCEIVED ACTIVITY AND PLEASURE OF THE WORK ACTIVITIES.
THE INFLUENCE OF HEMISPACE ACTIVATION ON THE PLEASURE AND ACTIVITY
LEVELS OF THE WORK ACTIVITIES.

REF ID: A65142
REF ID: A65142
REF ID: A65142

上册名著 1987-1997 年中国图书分类法

项目	单位	数量	单位	数量	单位	数量	单位
总重量	吨	1000	吨	1000	吨	1000	吨
总高度	米	100	米	100	米	100	米
总宽度	米	100	米	100	米	100	米
总厚度	米	100	米	100	米	100	米

• 第3回 1961年春の「高橋の日」は、東京で開催された

（三）在本行的“存入”栏内，填写存入金额，即存入的人民币数。

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NAME	CHARGE STATE	END POINT	END PT.	BACKEND COUNTS	NET AREA	PERCENT	REF ID
	CHARGE STATE	END POINT	END PT.	BACKEND COUNTS	NET AREA	PERCENT	REF ID
1	-1.000000	0.000000	0.000000	204	1.17	14.4%	51-1111
2	-0.800000	0.000000	0.000000	352	1.17	14.4%	51-1112
3	-0.700000	0.000000	0.000000	364	1.17	14.4%	51-1113
4	-0.600000	0.000000	0.000000	122	1.17	14.4%	51-1114

CONFIDENTIALITY AGREEMENT

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~~DISPENSING~~ ~~PREScriPTION~~ ~~PROBLEMS~~

6

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三

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

9 3 1 2 3 3 1 1 2 3

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222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 03:10:17

P E A K A N A L Y S I S

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	55.19	27.70	1.16	4427.	2262.	9.4	SB/TE-X
2	372.43	186.18	1.26	9723.	603.	47.4	U-235, RA-226
3	1024.53	512.04	1.50	6026.	1210.	20.7	TL-208, NA-22,
3B		510.74			241.	11.0	ZN-65, RH-106
4C	1127.18	563.35	1.26	2042.	248.	43.6	CS-134, EU-152
5C	1139.37	569.44	1.26	1986.	470.	40.2	CS-134, BI-207
6	1210.27	604.88	1.55	2579.	3433.	5.7	CS-134
7	1244.84	622.16	1.43	2346.	483.	32.3	RH-106
8	1324.05	661.76	1.63	1615.	266023.	0.4	CS-137
8B		661.38			251.	9.7	
9C	1592.38	795.91	1.66	196.	2454.	5.4	CS-134
10C	1604.69	802.06	1.66	166.	246.	25.1	CS-134
11	2921.16	1460.56	2.53	36.	782.	7.5	K-40
F1B		1460.72			581.	4.7	

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 85.0%MULTIPLLET ANALYSIS CONVERGED NORMALLY
ENVIRONMENTAL BACKGROUND PEAKBACKGROUND SUBTRACTION PERFORMED USING FILE BK0014
BACKGROUND DESCRIPTION: BKG
BACKGROUND COLLECT STARTED ON 11-DEC-90 AT 10:00:00
BACKGROUND LIVE TIME: 11292. SECONDS

K-40	1.95E+02	+-6.26E+01	1.95E+02	+-6.26E+01	1460.75	-0.19
KR-85	LLD<2.43E+03		LLD<2.43E+03		513.99	
KR-85M	LLD<6.09E+00		LLD<6.09E+00		151.17	WHC-SD-WM-DP-025
87	LLD<2.70E+01		LLD<2.70E+01		402.58	ADDENDUM 4 REV 0
?	LLD<3.61E+02		LLD<3.61E+02		220.90	
L...	LLD<2.07E+00		LLD<2.07E+00		1596.20	
LA-142	LLD<2.12E+01		LLD<2.12E+01		641.83	
MN-54	LLD<2.75E+00		LLD<2.75E+00		834.83	
MN-56	LLD<3.22E+00		LLD<3.22E+00		846.76	
NA-22	LLD<3.14E+00		LLD<3.14E+00		1274.55	
NA-24	LLD<3.26E+00		LLD<3.26E+00		1368.60	
NB-94	LLD<2.97E+00		LLD<2.97E+00		702.63	
NB-95	LLD<3.01E+00		LLD<3.01E+00		765.78	
NB-97	LLD<1.27E+02		LLD<1.27E+02		657.92	
NP-237	LLD<4.45E+01		LLD<4.45E+01		86.50	
NP-238	LLD<1.16E+01		LLD<1.16E+01		984.45	
NP-239	LLD<5.09E+01		LLD<5.09E+01		277.60	
PA-233	LLD<2.16E+01		LLD<2.16E+01		311.98	
PA-234M	LLD<5.42E+02		LLD<5.42E+02		1001.03	
PB-210	LLD<1.01E+03		LLD<1.01E+03		46.50	
PB-212	LLD<1.60E+01		LLD<1.60E+01		239.00	
PB-212A	LLD<1.59E+01		LLD<1.59E+01		239.00	
PB-212B	LLD<2.32E+02		LLD<2.32E+02		300.10	
PB-214	LLD<2.34E+01		LLD<2.34E+01		351.92	
PB-214A	LLD<2.34E+01		LLD<2.34E+01		351.92	
PB-214B	LLD<3.94E+01		LLD<3.94E+01		295.21	
PO-210	LLD<2.17E+05		LLD<2.17E+05		804.00	
PO-214	LLD<8.15E+04		LLD<8.15E+04		799.70	
PO-216	LLD<1.50E+05		LLD<1.50E+05		804.90	
239	LLD<6.55E+04		LLD<6.55E+04		129.30	
1	LLD<2.29E+06		LLD<2.29E+06		148.57	
RA-224	LLD<1.72E+02		LLD<1.72E+02		240.99	
RA-226	3.07E+02	+-1.46E+02	3.07E+02	+-1.46E+02	186.10	0.08
RB-88	LLD<2.99E+01		LLD<2.99E+01		1836.00	
RB-89	LLD<1.47E+01		LLD<1.47E+01		1031.88	
RN-220	LLD<7.19E+03		LLD<7.19E+03		549.73	
RU-103	LLD<1.15E+01		LLD<1.15E+01		497.08	
RURH106	4.78E+02	+-1.55E+02	4.78E+02	+-1.55E+02	621.80	0.36
SB-124	LLD<9.96E+00		LLD<9.96E+00		602.72	
SB-125	LLD<7.06E+01		LLD<7.06E+01		176.33	
SC-46	LLD<3.96E+00		LLD<3.96E+00		1120.45	
SE-75	LLD<1.09E+01		LLD<1.09E+01		264.66	
SN-113	LLD<1.65E+01		LLD<1.65E+01		391.67	
SR-85	LLD<1.07E+01		LLD<1.07E+01		513.99	
SR-91	LLD<1.54E+01		LLD<1.54E+01		555.60	
SR-92	LLD<4.85E+00		LLD<4.85E+00		1383.94	
TA-182	LLD<1.10E+01		LLD<1.10E+01		1121.30	
TC-99M	LLD<5.02E+00		LLD<5.02E+00		140.51	
TE-123M	LLD<5.86E+00		LLD<5.86E+00		159.00	
TE-125M	LLD<1.59E+03		LLD<1.59E+03		109.27	
TE-132	LLD<6.96E+00		LLD<6.96E+00		228.16	
TH-228	LLD<5.17E+02		LLD<5.17E+02		84.37	
TH-234	LLD<9.65E+01		LLD<9.65E+01		92.50	
TH-234A	LLD<9.65E+01		LLD<9.65E+01		92.50	
TH-234B	LLD<3.46E+02		LLD<3.46E+02		63.30	
8	LLD<9.62E+00		LLD<9.62E+00		583.14	
10	LLD<1.00E+01		LLD<1.00E+01		185.71	
U-235A	1.99E+01	+-9.44E+00	1.99E+01	+-9.44E+00	185.71	0.47
U-235B	LLD<4.01E+01		LLD<4.01E+01		143.76	
U-237	LLD<3.10E+01		LLD<3.10E+01		208.00	

SAMPLE STATUS REPORT FOR R 9417. 102AW 2291-3-4 TIME: 5/26/92 14:57
 DISPATCHED: 6/14/91 13:19 SAMPLE HAS NOT BEEN SLURPED
 RECEIVED: 6/14/91 13:31

EXT.	DETER.	RESULTS OR STATUS	OUT OF GOOD RANGE?	ANS?	CHARGE CODE
*****	*****	*****	***	***	*****
5000	APPEAR	CLEAR LIGHT YELLOW AQUEOUS			W1BEO
5000	APPEAR	NO VISIBLE ORGANIC			W1BEO
5000	APPEAR	SOME SETTLED SOLIDS			W1BEO
5720	TB	OUT FOR RERUN			W1BEO
5720	TB	1.47000E 04 uCI/L			W1BEO
5725	AT	OUT FOR RERUN			W1BEO
5725	AT	<2.16000E 00 uCI/L			W1BEO
5730	GEA	1.61000E 04 uCI/L	Cs-137		W1BEO
5730	GEA	<2.10000E 01 uCI/L	Eu-155		W1BEO
5730	GEA	1.65000E 01 uCI/L	Sn-113		W1BEO
5730	GEA	1.75000E 02 uCI/L	Cs-134		W1BEO
5730	GEA	<1.15000E 01 uCI/L	Ru-103		W1BEO
5730	GEA	4.78000E 02 uCI/L	RuRh-106		W1BEO
5730	GEA	< 2.5700 uCI/L	Co-60		W1BEO
5730	GEA	< 2.97000 uCI/L	Nb-94		W1BEO
5730	GEA	< 7.6700E 01 uCI/l	CePr-144		W1BEO
5730	GEA	3.0700E 02 uCI/L	Ra-226		W1BEO
5740	U	OUT FOR RERUN			W1BEO
-5740	U	OUT FOR RERUN			W1BEO
5740	U	INSUFFICIENT SAMPLE			W1BEO
5740	U	4.62000E-03 G/L			W1BEO
~1	PU239/40	OUT FOR RERUN			W1BEO
1	PU239/40	1.29000E 00 uCI/L			W1BEO
5782	AM241	OUT FOR RERUN			W1BEO
5782	AM241	OUT FOR RERUN			W1BEO
5782	AM241	8.5000E-01 uCI/L INSUF. SAMPLE RAN R9403 SPLIT			W1BEO
5786	SR90	OUT FOR RERUN			W1BEO
-5786	SR90	OUT FOR RERUN			W1BEO
5786	SR90	2.01000E 01 uCI/L			W1BEO
5787	H3	OUT FOR RERUN			W1BEO
5787	H3	OUT FOR RERUN			W1BEO
5787	H3	5.56000E 00 uCI/L			W1BEO
5840	U	OUT FOR RERUN			W1BEO
5840	U	OUT FOR RERUN			W1BEO
5840	U	INSUFFICIENT SAMPLE			W1BEO
5840	U	4.26000E-03 G/L			W1BEO
5881	PU239/40	OUT FOR RERUN			W1BEO
5881	PU239/40	DID NOT RERUN, RAN R9416 DUP. INSTEAD			W1BEO
5882	AM241	OUT FOR RERUN			W1BEO
5882	AM241	OUT FOR RERUN			W1BEO
5882	AM241	7.6700E-01 uCI/L INSUF. SAMPLE RAN R9403 SPLIT			W1BEO
5886	SR90	OUT FOR RERUN			W1BEO
5886	SR90	OUT FOR RERUN			W1BEO
5886	SR90	2.50000E 01 uCI/L			W1BEO
5887	H3	OUT FOR RERUN			W1BEO
5887	H3	OUT FOR RERUN			W1BEO
5887	H3	5.83000E 00 uCI/L			W1BEO

END OF REPORT

P E A K A N A L Y S I S W H C - S D - W M - D P - 0 2 5
ADDENDUM 4 REV 0

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	55.12	27.67	1.16	1703.	930.	14.2	SB/TE-X
2	951.50	475.54	1.61	2949.	501.	33.9	CS-134
3C	1127.41	563.46	1.48	2132.	2450.	7.2	CS-134, EU-152
4C	1139.56	569.54	1.48	2150.	4459.	5.5	CS-134, BI-207
5	1210.31	604.90	1.59	2237.	28183.	1.3	CS-134
6	1324.13	661.80	1.61	1495.	24331.	1.4	CS-137
6B		661.38			251.	9.7	
7?	1592.44	795.94	1.68	1133.	20598.	2.1	CS-134
8?	1604.68	802.06	1.68	1078.	1879.	15.3	CS-134
9?	2336.04	1167.82	1.84	641.	350.	88.3	CS-134
10?	2346.79	1173.19	1.84	591.	14512.	2.8	CO-60
11	2664.84	1332.30	2.44	191.	13049.	1.8	CO-60
12	2730.27	1365.04	2.19	131.	487.	12.2	CS-134
13C	2799.41	1399.64	1.48	53.	131.	22.2	I-132
14C	2802.59	1401.23	1.48	58.	121.	22.9	BI-214
15	2921.09	1460.53	2.60	56.	771.	7.9	K-40
-15B		1460.72			581.	4.7	

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 85.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY
? - MULTIPLET ANALYSIS CONVERGED BUT GFIT > 4
B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0014
BACKGROUND DESCRIPTION: BKG
BACKGROUND COLLECT STARTED ON 11-DEC-90 AT 10:00:00
BACKGROUND LIVE TIME: 11292. SECONDS

I-135	LLD<2.02E-01	LLD<2.02E-01	1400.41	
K-40	1.82E+00	+ -6.35E-01	1460.75	-0.22
KR-85	LLD<1.61E+01	LLD<1.61E+01	513.99	
KR-85M	LLD<3.83E-02	LLD<3.83E-02	151.17	WHC-SD-WM-DP-025
KN-87	LLD<1.64E-01	LLD<1.64E-01	402.58	ADDENDUM 4 REV 0
'Q	LLD<2.27E+00	LLD<2.27E+00	220.90	
LJ	LLD<4.29E-02	LLD<4.29E-02	1596.20	
LA-142	LLD<1.57E-01	LLD<1.57E-01	641.83	
MN-54	LLD<7.23E-02	LLD<7.23E-02	834.83	
MN-56	LLD<8.47E-02	LLD<8.47E-02	846.76	
NA-22	LLD<4.78E-02	LLD<4.78E-02	1274.55	
NA-24	LLD<3.85E-02	LLD<3.85E-02	1368.60	
NB-94	LLD<6.46E-02	LLD<6.46E-02	702.63	
NB-95	LLD<6.89E-02	LLD<6.89E-02	765.78	
NB-97	LLD<3.86E-01	LLD<3.86E-01	657.92	
NP-237	LLD<2.79E-01	LLD<2.79E-01	86.50	
NP-238	LLD<3.41E-01	LLD<3.41E-01	984.45	
NP-239	LLD<3.15E-01	LLD<3.15E-01	277.60	
PA-233	LLD<1.36E-01	LLD<1.36E-01	311.98	
PA-234M	LLD<1.54E+01	LLD<1.54E+01	1001.03	
PB-210	LLD<6.23E+00	LLD<6.23E+00	46.50	
PB-212	LLD<1.02E-01	LLD<1.02E-01	239.00	
PB-212A	LLD<1.02E-01	LLD<1.02E-01	239.00	
PB-212B	LLD<1.48E+00	LLD<1.48E+00	300.10	
PB-214	LLD<1.48E-01	LLD<1.48E-01	351.92	
PB-214A	LLD<1.48E-01	LLD<1.48E-01	351.92	
PB-214B	LLD<2.49E-01	LLD<2.49E-01	295.21	
PO-210	LLD<6.21E+03	LLD<6.21E+03	804.00	
PO-214	LLD<2.25E+03	LLD<2.25E+03	799.70	
PO-216	LLD<3.97E+03	LLD<3.97E+03	804.90	
PH-239	LLD<4.14E+02	LLD<4.14E+02	129.30	
1	LLD<1.44E+04	LLD<1.44E+04	148.57	
KN-4	LLD<1.07E+00	LLD<1.07E+00	240.99	
RA-226	LLD<9.53E-01	LLD<9.53E-01	186.10	
RB-88	LLD<4.30E-01	LLD<4.30E-01	1836.00	
RB-89	LLD<4.04E-01	LLD<4.04E-01	1031.88	
RN-220	LLD<5.91E+01	LLD<5.91E+01	549.73	
RU-103	LLD<7.04E-02	LLD<7.04E-02	497.08	
RURH106	LLD<1.36E+00	LLD<1.36E+00	621.80	
SB-124	LLD<1.68E-01	LLD<1.68E-01	602.72	
SB-125	LLD<4.53E-01	LLD<4.53E-01	176.33	
SC-46	LLD<9.86E-02	LLD<9.86E-02	1120.45	
SE-75	LLD<7.01E-02	LLD<7.01E-02	264.66	
SN-113	LLD<1.00E-01	LLD<1.00E-01	391.67	
SR-85	LLD<7.07E-02	LLD<7.07E-02	513.99	
SR-91	LLD<1.32E-01	LLD<1.32E-01	555.60	
SR-92	LLD<5.10E-02	LLD<5.10E-02	1383.94	
TA-182	LLD<2.80E-01	LLD<2.80E-01	1121.30	
TC-99M	LLD<3.11E-02	LLD<3.11E-02	140.51	
TE-123M	LLD<3.61E-02	LLD<3.61E-02	159.00	
TE-125M	LLD<9.91E+00	LLD<9.91E+00	109.27	
TE-132	LLD<4.40E-02	LLD<4.40E-02	228.16	
TH-228	LLD<3.27E+00	LLD<3.27E+00	84.37	
TH-234	LLD<6.13E-01	LLD<6.13E-01	92.50	
TH-234A	LLD<6.13E-01	LLD<6.13E-01	92.50	
TH-234B	LLD<2.16E+00	LLD<2.16E+00	63.30	
T' ^8	LLD<9.11E-02	LLD<9.11E-02	583.14	
	LLD<6.19E-02	LLD<6.19E-02	185.71	
U-235A	LLD<6.19E-02	LLD<6.19E-02	185.71	
U-235B	LLD<2.51E-01	LLD<2.51E-01	143.76	

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.:

R9417

Customer ID:

2291-3-4

Analysis:
URANIUM

Sample Prep:
UNDIGESTED

Instrument:
WB88807

Procedure/Rev:
LA-925-106/A-2

Technologist:
M. FRANZ

Date:
10-08-91

Starting Time:
16:00

Temperature:
24degC

Ending Time:
23:00

Chemist:
S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5540
2	REAGENT BLANK	R9414-5640
3	SAMPLE 2291-3-4	R9417-5740
4	SAM DUP OF 2291-3-4	R9417-5840
5	FINAL LMCS CHECK STD	R9419-5540
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	85B38/0.1 mL			N/A
SAMPLES RERUN.				

A-6000-881 (03/92)

URANIUM BY LASER ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No. R 9419.-5540	Sample Point -102AW	Date 6-14-91	Time Started 13:21	Procedure 26
Constituent U	Reference Standard LA-925-106	Reagent Name Spike	Conc. Units WIBED	Reagents 3
Sample Data ? .100-10-.100 ml REFLCT		Conc. Units STD		
Analytical Calculations, Results S267 HFIC STDN 85838 RESULT 3.076 ⁻² g/g Sample: .12 STD VAL 3.106-2 REC 97.8 Interp: .36 SPIKE ID/VAL 6.25-Y/10038 SPIKE VOL .100-0-.100 ml				
Analyte - 1 <i>CC29</i>	Analyte - 2 <i>None</i>	Analyte - 3 <i>None</i>	Analyte - 4 <i>Kelly Pender</i>	Analyte - 5 <i>Megan Miller</i>
Date 10-8-87	Time Completed None	Last Lab Test <i>Megan Miller</i>		

PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

4.2 7448

Sample No.	Sample Point	Date	Time Issued	Priority
K 9413-5501	102AW	6-14-91	13:11	26
Determination	Method/Standard	Report Units	Charge Code	Remarks
PU239/40	LA-503-156	% RECOVERY	WIBED	1
Sample Size		Customer ID		
? 100-10-100 = 1		STD		
Remarks, Calculations, Results:				
EDMP 10211 AN001 STDH 21341. RESULT 9.91% STD VAL. 9.01% REC. 109.75% "AEA-A40 MIN" Pu236 (40.04%) .050mL ATTACH PRINT OUT <u>1ml 8m HNO3</u> 95% trace				
Analyt.-1	Analyt.-2	Analyt.-3	Analyt.-4	Analyt.-5
46559	Rubel			
MWB	100	100	100	100
Date	Time Completed	Log Number: 4K Dilekuk [Signature]		

41 7-18-91 Eng. R 9413-5581

1414 -10
5

$$\frac{(272.8)(2)(.5645)}{325.49} = .9570$$

3.7 3679

Sample No.	Sample Point	Date	Time Issued	Priority
K 9414-5601	102AW	6-14-91	13:11	26
Determination	Method/Standard	Report Units	Charge Code	Remarks
PU239/40	LA-503-156	uCi/l	WIBED	1
Sample Size		Customer ID		
? 0-1		REG. BL		
Remarks, Calculations, Results:				
REAGENT BLANK COUNT AS uCi/l Pu236(40.04%).050mL <u>1ml 8m HNO3</u> <7.64E-01 50% trace				
Analyt.-1	Analyt.-2	Analyt.-3	Analyt.-4	Analyt.-5
46559	Rubel	W.M.B.		
MWB	100	100	100	100
Date	Time Completed	Log Number: 4K Dilekuk [Signature]		

43 7-18-91 R 9414-5681

461 -12
5

$$\frac{(94.70)(2)(.9581)}{325.27} = .5070$$

3.7 3677

Sample No.	Sample Point	Date	Time Issued	Priority
K 9417-5701	102AW	6-14-91	13:11	26
Determination	Method/Standard	Report Units	Charge Code	Remarks
PU239/40	LA-503-156	uCi/l	WIBED	1
Sample Size		Customer ID		
? 0-1		V291-3-4		
Remarks, Calculations, Results:				
COUNT AS uCi/l Pu236(40.04%).050mL <u>1ml 0.1/192 Con HNO3</u> .050mL 1.29E-3 1.29 mlp				
Analyt.-1	Analyt.-2	Analyt.-3	Analyt.-4	Analyt.-5
46559	Rubel			
MWB	100	100	100	100
Date	Time Completed	Log Number: 4K Dilekuk [Signature]		

43 7-18-91 R 9417-5781

4618 -12
5

$$\frac{(911.40)(2)(.1670)}{949} = .9490$$

WHC-SD-WM-DP-025
'ADDENDUM 4 REV 0

GENERAL ALPHA ENERGY ANALYSIS
Rev. 1.10

DATA REDUCTION REPORT

SAMPLE
R9413-5881
File ID: SD7418.SPC

Counted on: 7/18/91 @13: 0
Detector/Geometry number: 7/ 1
Count time: 30000. Sec

PEAK ANALYSIS

Peak	Peak height		Peak center		FWHM		Tau		
	ID	Initial	Final	Initial	Final	Initial	Final	Initial	Final
6	1	2984.3	2963.9	340.245	340.245	20.000	8.554	10.000	4.659
6	2	264.8	263.6	303.206	303.206	16.000	8.316	8.000	4.643
6	3	33.2	8.5	270.274	270.274	12.000	6.304	6.000	4.651
1	4	2173.0	2166.7	231.160	231.160	16.000	8.414	8.000	4.655
1	5	6.0	4.9	177.100	177.100	56.000	2.000	20.000	0.200
1	6	2.6	1.7	143.658	143.658	20.000	12.140	10.000	0.417
1	7	3.4	2.7	101.187	101.187	16.000	13.533	8.000	1.791
3	8	5.2	4.4	51.722	51.722	24.000	32.402	12.000	1.233
3	9	1.0	0.1	21.205	21.205	12.000	0.200	6.000	0.200

PEAK RESULTS

Peak	AEA	Peak Centroid			Count	Activity			
ID	Isotope	Fract.	Exp.	Obs.	Rate c/m	d/m	uCi/cc		
2	Pu236	0.5645	5.706	5.764	-0.008	0.04	47.04	311.89	0.140E-03
2	Pu238	0.0493	5.499	5.496	-0.003	0.04	4.11	37.11	0.167E-04
3	Am241		5.180	5.496	-0.016				0.128E-04
3		0.0003		5.341		0.00	0.02	0.15	0.662E-07
4	Pu239	0.3777	5.143	5.156	-0.013	0.04	31.47	204.51	0.921E-04
4	Pu240		5.144	5.156	-0.014				0.921E-04
5		0.0023		4.904		0.01	0.20	1.27	0.572E-06
6		0.0019		4.746		0.05	0.16	1.05	0.472E-06
7		0.0012		4.547		0.06	0.10	0.65	0.292E-06
8		0.0027		4.314		0.15	0.23	1.17	0.660E-06
9		0.0000		4.171		0.00	0.00	0.00	0.139E-06

DETECTOR CALIBRATION
Energy(MeV) = 4.071 + (0.0047)*Channel
Energy range (MeV): 4.071 TO 6.478
Efficiency = 0.1539 CPM/DFM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	41640.0	100.000
Smoothed	41638.6	99.997
Composite fit	41665.5	100.061
Residuals	-26.9	-0.065

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Analyzed by: -----
63099

Raw Data [Jump for AEA Spectrum]; SPI:SII7448; SPC

State Diagram for AEA Spectrum:

SF1507418-SFC

9 3 1 2 3 3 1 - 8

WHC-SD-MM-DP-025
AUDIENDATEI M 4 REV 0

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

10-0-1-3-2-3-1-3-1-0-1-0-1

1

1

1

1

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9417	Customer ID: 2291-3-4
Analysis: STRONTIUM 90	Sample Prep: UNDIGESTED

Instrument: WB26870, WB27812, WB27811	Procedure/Rev: LA-220-101/D-0
Technologist: T. LEE	Date: 08-22-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5586
2	REAGENT BLANK	R9414-5686
3	SAMPLE 2291-3-4	R9417-5786
4	SAM DUP OF 2291-3-4	R9417-5886
5	FINAL LMCS CHECK STD	R9419-5786
6		
7		
8		
9		
10		

	Description	Lab ID
11		
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20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	150B46/1 mL			N/A
SAMPLES RERUN.				

A-6000-881 (03/92)

STRONIUM 90 ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No.	Sample Point	Date	Time started	Priority
R 9417-5086	102AW	6-14-91	13:18	26
Descriptor	Sample Number	Assay Units	Charge Code	Recovery
SR90	LA-220-101	UCl/G	W1BED	2

Sample Size: Customer 10

? 050-10ml-1 + 1ml Carrier

Reassay, Calculations, Results

DUPLICATE SAMPLE
COUNT AS UCl/L

RERUN

2.50E7 ml/l

SEP. DATE - 08-22-91
SEP. TIME - 13:40

Analyt - 1	Analyt - 2	Analyt - 3	Analyt - 4	Analyt - 5
82580	4000			
Reassay	Reassay	Reassay	Reassay	Reassay
Date	Time Completed	Lab Location		

08-22-91 *Glenice P. Dugan, Dugan* 10-10-00

Sample No.	Sample Point	Date	Time started	Priority
R 9419-5586	102AW	6-14-91	13:23	26
Descriptor	Sample Number	Assay Units	Charge Code	Recovery
SR90	LA-220-101	% RECOVERY	W1BED	3

? 1ml + 1ml Sr Carrier

Reassay, Calculations, Results

COUNT ON DETECTORN11

S376 ITS

STDN 150.846 RESULT 6.98E-1
STD VAL 7.73E-1 %REC 90.3%

RERUN

SEP. TIME - 14:05
SEP. DATE - 08-22-91

Analyt - 1	Analyt - 2	Analyt - 3	Analyt - 4	Analyt - 5
82580	4000			
Reassay	Reassay	Reassay	Reassay	Reassay
Date	Time Completed	Lab Location		

08-22-91 *Glenice P. Dugan, Dugan* 10-10-00

R 9417-5086 1/2 S-22 REC @ 1920 AT 5.60
A G - 7.2484 896 - 10 DF = 201

1 - 7.4416 766 - 1112

N - .0817 10

Sr Calculation by NAC on 08-22-1991 at 19:58:25
Net 1112 2-track count Sr off : .3819 F off : .4461

Sample size : 1 ml Dilution : 201 Method : 1

Method 1 Decay time = 5.66 hrs

B G - 7.1058 818 - 10.0 = 1.7273E+01 uCi/L strontium

1 - 7.0310 10 - 748

N - .0748 1112 - 10.0 = 2.1905E+01 uCi/L strontium

.877

R 9419-5586 1/2 S-22 REC @ 1805 DT = 4.0

A G - 7.1488 6556 - 10

1 - 7.0543 10 - 5720

N - .0945 1112 -

Sr Calculation by NAC on 08-22-1991 at 20:06:13
Net 1112 2-track count Sr off : .3819 F off : .4461

Sample size : 1 ml Dilution : 1 Method : 1

Method 1 Decay time = 4 hrs

B G - 7.1020 6556 - 10.0 = 2.0227E+01 uCi/L strontium

1 - 7.0067 10 - 743

N - .0953 1112 - 10.0 = 2.1836E+01 uCi/L strontium

.985

TRITIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No. R 9413-5507	Sample Point 102AW	Date 6-14-91	Time Measured 13: 08	Priority 26
Instrumentation 13	Analyzer/Reference LA-218-113	Reactor Status N RECOVERY	Charge Code WIRING	Run No. 2
Sample Size 1 ml	Exposure ID STD			
Normal Concentration Results ENV STD STDN 34849 RESULT 4.49×10^{-6} STD VAL. 6.459×10^{-6} %REC 69.51%				
RERUN				
Chamber Material 82016	Analog - 1	Analog - 2	Analog - 3	Analog - 4
Hrs	Hrs	Hrs	Hrs	Hrs
Date 10-4-91	Time Compensation <i>Open loop</i>			

R 9413-5507
 $(996.3416)(1000)$
 $\overline{(1)(2.22E6)}$

Sample No. R 9414-5687	Sample Point 102AW	Date 6-14-91	Time Measured 13: 11	Priority 26
Instrumentation 13	Analyzer/Reference LA-218-113	Reactor Status NCT/G	Charge Code WIRING	Run No.
Sample Size 1 ml	Exposure ID REF. ID			
REACTOR STATUS COUNT AS UC/L				
RERUN				
Chamber Material 82016	Analog - 1	Analog - 2	Analog - 3	Analog - 4
Hrs	Hrs	Hrs	Hrs	Hrs
Date 10-4-91	Time Compensation <i>Open loop</i>			

R 9414-5687
 $(399.776)(1000)$
 $\overline{(1)(2.22E6)}$

Sample No. R 9417-5787	Sample Point 102AW	Date 6-14-91	Time Measured 13: 18	Priority 26
Instrumentation 13	Analyzer/Reference LA-218-113	Reactor Status NCT/G	Charge Code WIRING	Run No.
Sample Size 1 ml	Exposure ID S-4			
REACTOR STATUS COUNT AS UC/L				
RERUN				
Chamber Material 82016	Analog - 1	Analog - 2	Analog - 3	Analog - 4
Hrs	Hrs	Hrs	Hrs	Hrs
Date 10-4-91	Time Compensation <i>Open loop</i>			

R 9417-5787
 $(2336.99)(1000)$
 $\overline{(1)(2.22E6)}$

USER: 4 TD:H3 TRITIUM PRESET TIME: 10.00 FRT:94.001 TPS:17.00
SAMPLE REPEAT: 1 CYCLE REPEATS: 1 SCREEN: PS272:N
THIS IS A COPY OF THE PREVIOUS PHASE MONITORING DATA WHICH WAS VOLUNTEERED
BY THE USER. AS SUCH IT IS NOT GUARANTEED.
• If you have any questions or comments about this data, please contact the user.
• Please note that the data is provided "AS IS" and without any guarantees.
• The user is responsible for any errors or omissions in the data.

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

DATA FOR THE CIRCUMSTANCES OF THE DEATH AT THE TIME OF DEATH

BEST AVAILABLE COPY

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9418	Customer ID: 2291-4-4
Analysis: VISUAL CHECK AND OVER-THE-TOP READING	Sample Prep: UNDIGESTED

Instrument: N/A	Procedure/Rev: LA-519-151/D-1
Technologist: M. BIERMAN	Date: 6-14-91
Starting Time: 13:30	Temperature: 25degC
Ending Time: 15:00	Chemist: N/A

	Description	Lab ID
1	SAMPLE 2291-1-1	R9394-5000
2	SAMPLE 2291-1-4	R9415-5000
3	SAMPLE 2291-2-4	R9416-5000
4	SAMPLE 2291-3-4	R9417-5000
5	SAMPLE 2291-4-4	R9418-5000
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

A-6000-881 (03/92)

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9418	Customer ID: 2291-4-4
Analysis: TOTAL ALPHA/TOTAL BETA	Sample Prep: UNDIGESTED
Instrument: WB27809, WB27807	Procedure/Rev: LA-508-101/C-2
Technologist: M. FRANZ	Date: 06-20-91/06-21-91
Starting Time: 08:00	Temperature: N/A
Ending Time: 10:30	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5520
2	REAGENT BLANK	R9414-5620
3	SAMPLE 2291-4-4	R9418-5720
4	FINAL LMCS CHECK STD	R9419-5520
5	INITIAL LMCS CHECK STD	R9413-5525
6	REAGENT BLANK	R9414-5625
7	SAMPLE 2291-4-4	R9418-5725
8	FINAL LMCS CHECK STD	R9419-5525
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	18B49/10.0 mL			N/A
SAMPLES RERUN.				

TOTAL ALPHA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Serial No.		Sample Point	Date	Time started	Periods
K-4414-A-1012		1200ft	5-24-41	13224	246
Descriptive	Material Recovered	Percent Loss	Charge Code	Remarks	
VIT	LA-SOU-101	% RECOVERY	WJ WELI	1	
Sample Size			Container ID		
710ml			81D		
Remarks, Calculations, Results.					
STD EVU-1KU					
STUK 18B49 RESUL 1.31 ± 2% STD VAL 1.3389 ² %REC 97.8%					
RERUN					
Analysis - 1	Analysis - 2	Analysis - 3	Analysis - 4	Analysis - 5	
<i>GC269 Copper trace</i>	ppm	ppm	ppm	ppm	
5.20-1	Time Completed	<i>5:20 PM</i>	<i>J. M. C. D.</i>		

14/2 R9419-5525 6-21-11
667 Alpha Calculation by NAI on 06-21-1991 at 07101:07
 Det #14 2-inch count Alpha eff. : .2274
 Sample size : 10 mL Dilution : 1
 Count #1
664 $\frac{667}{10} = 6.4 = 1.3133E-02 \text{ uCi/L alpha}$
 Count #2
664 $\frac{664}{10} = 6.4 = 1.3074E-02 \text{ uCi/L alpha}$

TOTAL BETA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

752

Sample No K-9419-5520	Sample Point 10244W	Date 6-14-91	Time Entered 13:27:18	Priority 24
Quadrupole 1L	Number Standard LA-DOB-101	Result Units % RECOVERY	Charge Code W11000	Reference 1
Sample Size 7.0 mL		Calibrator ID 610		
Prompt Calculations Report: 6010 EV-LNU STDN 18B49 RESULT 1.3865 ⁻¹ nCi/L STD VAL 1.954 $\times 10^{-1}$ REC 102.4%				
Analyst - 1 <i>CC269</i>	Analyst - 2 <i>John</i>	Analyst - 3 <i>John</i>	Analyst - 4 <i>John</i>	Analyst - 5 <i>John</i>
Date 6-21-91	Time Completed <i>10:00 AM</i>	<i>John</i>		

RERUN

191

R9419-5520

1040

9992 - 6

10

9518

10

Beta Calculation by ALD on 06-21-1991 at 13:29:53
 Det 119 2-track count Beta off. : .3151
 Sample size : 10 mL Dilution : 1

Mount 6.1

9992

10

Mount 6.2

9518

10

GAMMA ENERGY ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

1679

Sample No.	Sample Point		Date	Time issued	Priority
R 4414-5730	102HW		6-14-91	13:11	26
Determination	Method/Standard	Result Limit	Charge Code	Remarks	
UEA	LA-54B-121	% RECOVERY	WILDEU	0	
Sample Size			Customer ID		
? 500ml			SID	+	
Remarks, Calculations, Results					
COUNT AS UCI/L CS 137-1.4AE2 E4 155 Sn 113 RU 103					
Long Form CS 137-1.4AE2 E4 155 Sn 113 RU 103					
RESULT 1.4AE2 % REC 101.1% RESULT 1.4AE2 % REC 102.7%					
Analyst <i>J. Johnson</i> Analyst - 2 <i>E. Enzeca</i> Analyst - 3 <i>D. Dymo Smith</i> Analyst - 4 <i>D. Dymo Smith</i> Analyst - 5 Date <i>7/31/91</i> Time Computed <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i>					

1680

Sample No.	Sample Point		Date	Time issued	Priority
R 4414-5634	102HW		6-14-91	13:11	26
Determination	Method/Standard	Result Limit	Charge Code	Remarks	
UEA	LA-54B-121	UCI/G	WILDEU	0	
Sample Size			Customer ID		
? 1ml			KEL	-	
Remarks, Calculations, Results					
COUNT AS UCI/L LASER PRINTOUT Long Form CS 137-1.4AE2 E4 155 Sn 113 RU 103					
CS 137-1.4AE2 E4 155 Sn 113 RU 103					
RESULT 1.4AE2 % REC 101.1% RESULT 1.4AE2 % REC 102.7%					
Analyst <i>J. Johnson</i> Analyst - 2 <i>E. Enzeca</i> Analyst - 3 <i>D. Dymo Smith</i> Analyst - 4 <i>D. Dymo Smith</i> Analyst - 5 Date <i>7/31/91</i> Time Computed <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i>					

2313

Sample No.	Sample Point		Date	Time issued	Priority
R 4414-5730	102HW		6-14-91	13:20	26
Determination	Method/Standard	Result Limit	Charge Code	Remarks	
UEA	LA-54B-121	UCI/G	WILDEU	0	
Sample Size			Customer ID		
? 100-10-500			2241-4-4	-	
Remarks, Calculations, Results					
COUNT AS UCI/L LASER PRINTOUT Long Form CS 137-1.51E4 E4 153 - <7.10E1 Sn 113 - <3.95E1					
CS 137-1.51E4 E4 153 - <7.10E1 Sn 113 - <3.95E1					
CS 137-1.51E4 E4 153 - <7.10E1 Sn 113 - <3.95E1					
Analyst <i>J. Johnson</i> Analyst - 2 <i>E. Enzeca</i> Analyst - 3 <i>D. Dymo Smith</i> Analyst - 4 <i>D. Dymo Smith</i> Analyst - 5 Date <i>7/31/91</i> Time Computed <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i>					

4176

Sample No.	Sample Point		Date	Time issued	Priority
R 4414-5534	102HW		6-14-91	13:21	26
Determination	Method/Standard	Result Limit	Charge Code	Remarks	
UEA	LA-54B-121	% RECOVERY	WILDEU	0	
Sample Size			Customer ID		
? 500 ml			SID	-	
Remarks, Calculations, Results					
COUNT AS UCI/L LASER PRINTOUT Long Form CS 137 E4 153 Sn 113 RU 103					
CS 137 E4 153 Sn 113 RU 103					
RESULT 1.4AE1 % REC 102.5% RESULT 1.4AE1 % REC 101.9%					
Analyst <i>J. Johnson</i> Analyst - 2 <i>E. Enzeca</i> Analyst - 3 <i>D. Dymo Smith</i> Analyst - 4 <i>D. Dymo Smith</i> Analyst - 5 Date <i>7/31/91</i> Time Computed <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i> <i>7/31/91</i>					

W H C - S D - W M - D P - 0 2 5
A D D E N D U M 4 R E V 0

三

APPENDIX B *ANALYSIS OF THE 1976 ELECTIONS IN THE UNITED STATES*

1973—1974学年第二学期期中考试高二年级物理科目的成绩统计表

1948年1月1日，中華人民共和國中央人民政府委員會發佈《關於在全國範圍內實行公私合營的指示》，提出在全中國範圍內實行公私合營的政策。

—
12
8

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1.0-1.5
1.4-1.6
1.0-1.4
1.0-1.4

LBBG 9-301

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

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640

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6 A M P A - E P I C T R O N I C S W A L L C E T S
C O M P U T E R S T A T E F A C T O R Y

GENERAL EQUIPMENT NUMBER: 00700004

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

1. GENERAL INFORMATION

2. MEASUREMENTS & CALIBRATION

2.1. INPUT NUMBER: 2 OUTPUT NUMBER: 1
2.2. DETECTOR NUMBER: 1 ADDRESS NUMBER: 12
2.3. SELECTIVE SIDE: BOTH CHANNELS
2.4. NUMBER OF EXPANDING FUNCTIONS: 1
2.5. NUMBER OF BACKGROUND CHANNELS: 1000 EACH SIDE OF PEAK
2.6. COUNT RATE FACTOR: 10000
2.7. IDENTIFICATION NUMBER: 0070004-00000000
2.8. QUADRATICITY: 1.06 SIGMA UNCERTAINTY

3. EXPERIMENTAL BACKGROUND SUBTRACTED

4. CALIBRATION PERFORMED

5. CALIBRATION REFERENCE: 10000

6. CALIBRATION DATE: 1985-08-01

7. 1. CALIBRATION PERFORMED ON PREVIOUS DAY AND INDEPENDENT ANALYSIS PERFORMED ON 1985-08-01

8. 2. CALIBRATION PERFORMED ON PREVIOUS DAY AND INDEPENDENT ANALYSIS PERFORMED ON 1985-08-01

9. 3. CALIBRATION PERFORMED ON PREVIOUS DAY AND INDEPENDENT ANALYSIS PERFORMED ON 1985-08-01

10. CALIBRATION PERFORMED ON PREVIOUS DAY AND INDEPENDENT ANALYSIS PERFORMED ON 1985-08-01

11. CALIBRATION PERFORMED ON PREVIOUS DAY AND INDEPENDENT ANALYSIS PERFORMED ON 1985-08-01

12. CALIBRATION PERFORMED ON PREVIOUS DAY AND INDEPENDENT ANALYSIS PERFORMED ON 1985-08-01

BEST AVAILABLE COPY

ĐIỂM HỌA TỰ TÌNH TRÊN SÁI - MÙA - ĐẤT LÀ KHÔNG THẤT

THE SILENT PART OF THE SILENT PART

THE SILENT EARTH
BY JAMES R. DODD
ILLUSTRATED BY HENRY C. WOOD

* * * * * GAMMA SPECTRUM ANALYSIS * * * * *

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 03:16:42

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 2.0

DETECTOR NUMBER: 2 / GEOMETRY NUMBER: 42

SPECTRUM SIZE: 4096 CHANNELS

ORDER OF SMOOTHING FUNCTION: 5

NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK

PEAK CONFIDENCE FACTOR: 85.0%

IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV

ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LLD CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:

ANALYZED BY: MAX

SAMPLE DESCRIPTION: R9418-5730

GEOMETRY DESCRIPTION: 22ML LIQ

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 4.9505E-03

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 1-AUG-91 AT 02:26:27

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3006. SECONDS

DEAD TIME: 0.20 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 17-MAR-89

EFFICIENCY CALIBRATION PERFORMED 16-MAY-91

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 03:16:42

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

SAMPLE: R9418-5730
 COLLECTED ON 1-AUG-91 AT 02:26:27
 ED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	(KEV) EXPECT DIFF
AC-228	LLD<2.91E+01		LLD<2.91E+01		911.07
AC-228A	LLD<2.91E+01		LLD<2.91E+01		911.10
AC-228B	LLD<1.70E+02		LLD<1.70E+02		338.40
AG-108M	LLD<3.51E+01		LLD<3.51E+01		433.94
AG-110M	LLD<2.73E+02		LLD<2.73E+02		657.76
AM-241	LLD<1.52E+02		LLD<1.52E+02		59.54
AM-243	LLD<4.15E+01		LLD<4.15E+01		74.67
AM-243A	LLD<4.15E+01		LLD<4.15E+01		74.67
AM-243B	LLD<4.47E+03		LLD<4.47E+03		43.10
AR-41	LLD<1.35E+01		LLD<1.35E+01		1293.64
AU-198	LLD<2.91E+01		LLD<2.91E+01		411.80
BA-133	LLD<3.74E+01		LLD<3.74E+01		356.02
BA-139	LLD<8.37E+01		LLD<8.37E+01		165.85
BA-140	LLD<9.73E+01		LLD<9.73E+01		537.27
BA-141	LLD<7.92E+01		LLD<7.92E+01		190.23
BE-7	LLD<3.12E+02		LLD<3.12E+02		477.59
BT-207	LLD<2.15E+01		LLD<2.15E+01		569.70
'2	LLD<8.47E+01		LLD<8.47E+01		727.27
Ba-14	LLD<7.41E+01		LLD<7.41E+01		609.32
BI-214A	LLD<7.41E+01		LLD<7.41E+01		609.32
BI-214B	LLD<7.37E+01		LLD<7.37E+01		1120.28
BI-214C	LLD<4.86E+01		LLD<4.86E+01		1764.51
CD-109	LLD<4.97E+02		LLD<4.97E+02		88.03
CE-139	LLD<1.89E+01		LLD<1.89E+01		165.85
CE-141	LLD<2.94E+01		LLD<2.94E+01		145.44
CEPR144	LLD<2.30E+02		LLD<2.30E+02		133.51
CO-56	LLD<9.40E+00		LLD<9.40E+00		846.76
CO-57	LLD<1.47E+01		LLD<1.47E+01		122.06
CO-58	LLD<1.06E+01		LLD<1.06E+01		810.75
CO-60	LLD<8.19E+00		LLD<8.19E+00		1332.50
CR-51	LLD<2.06E+02		LLD<2.06E+02		320.09
CS-134	1.62E+02	+ -2.10E+01	1.62E+02	+ -2.10E+01	795.84 0.00
					604.70 -0.01
CS-136	LLD<9.94E+00		LLD<9.94E+00		818.51
CS-137	1.51E+04	+ -3.48E+02	1.51E+04	+ -3.48E+02	661.65 0.03
CS-138	LLD<2.26E+01		LLD<2.26E+01		1435.86
EU-152	LLD<4.64E+01		LLD<4.64E+01		1408.01
EU-154	LLD<3.69E+01		LLD<3.69E+01		1274.45
EU-155	LLD<7.10E+01		LLD<7.10E+01		105.31
FE-59	LLD<1.77E+01		LLD<1.77E+01		1099.25
HF-181	LLD<3.74E+01		LLD<3.74E+01		482.20
HG-203	LLD<2.17E+01		LLD<2.17E+01		279.20
I-1	LLD<2.81E+01		LLD<2.81E+01		364.48
I-1	LLD<1.28E+02		LLD<1.28E+02		667.69
I-133	LLD<2.72E+01		LLD<2.72E+01		529.69
I-134	LLD<1.49E+01		LLD<1.49E+01		847.03
I-135	LLD<4.99E+01		LLD<4.99E+01		1260.41

W-187	LLD<3.59E+01	LLD<3.59E+01	685.74
XE-131M	LLD<7.76E+02	LLD<7.76E+02	WHC-SD-WM-DP-025 163.98
XE-133	LLD<5.87E+01	LLD<5.87E+01	ADDENDUM 4 REV 0 81.00
-- 133M	LLD<1.73E+02	LLD<1.73E+02	233.21
35	LLD<1.99E+01	LLD<1.99E+01	249.79
XL 38	LLD<1.52E+02	LLD<1.52E+02	258.41
Y-88	LLD<1.08E+01	LLD<1.08E+01	1836.06
Y-91	LLD<5.25E+03	LLD<5.25E+03	1204.90
Y-91M	LLD<3.10E+01	LLD<3.10E+01	555.60
ZN-65	LLD<2.87E+01	LLD<2.87E+01	1115.55
ZR-95	LLD<1.25E+01	LLD<1.25E+01	756.73
ZR-97	LLD<1.01E+01	LLD<1.01E+01	743.33
<hr/>			
TOTAL	1.55E+04 +-4.01E+02	1.55E+04 +-4.01E+02	

STANDARD DEVIATION = 0.19

EBAR = ***** MEV/DISINTEGRATION
MAXIMUM PERMISSABLE ACTIVITY = 1.02E-08 UC/LI
TOTAL MEASURED ACTIVITY = 1.55E+04 (+-4.01E+02) UC/LI
% TECH. SPEC. = ***** (+-****)

ERROR QUOTATION AT 1.96 SIGMA
LLD CONFIDENCE LEVEL AT 85.0%

ALL DETECTED PEAKS WERE USED IN THE ANALYSIS

*
* GAMMA SPECTRUM ANALYSIS
*

CANERRA SPECTRAN-F V2.06 SOFTWARE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 04:14:13

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 1.0
DETECTOR NUMBER: 4 / GEOMETRY NUMBER: 41
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 85.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LTD. CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:

ANALYZED BY: MAX

SOURCE DESCRIPTION: R9419-5530

LIBRARY DESCRIPTION: 134B40-A 22/LIQ

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 5.0000E-01

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 1-AUG-91 AT 03:23:45

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3018. SECONDS

DEAD TIME: 0.60 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90

EFFICIENCY CALIBRATION PERFORMED 14-MAR-91

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 04:14:13

WHC-SD-WM-DP-025

SAMPLE: R9419-5530

DATA COLLECTED ON 1-AUG-91 AT 03:23:45 ADDENDUM 4 REV 0

ED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIOMONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT	DIFF
AC-228	LLD<3.08E-01		LLD<3.08E-01		911.07	
AC-228A	LLD<3.08E-01		LLD<3.08E-01		911.10	
AC-228B	LLD<4.34E-01		LLD<4.34E-01		338.40	
AG-108M	LLD<6.85E-02		LLD<6.85E-02		433.94	
AG-110M	LLD<3.39E-01		LLD<3.39E-01		657.76	
AM-241	LLD<2.63E-01		LLD<2.63E-01		59.54	
AM-243	LLD<8.24E-02		LLD<8.24E-02		74.67	
AM-243A	LLD<8.24E-02		LLD<8.24E-02		74.67	
AM-243B	LLD<7.36E+00		LLD<7.36E+00		43.10	
AB-41	LLD<6.67E-02		LLD<6.67E-02		1293.64	
AU-198	LLD<7.09E-02		LLD<7.09E-02		411.80	
BA-133	LLD<8.82E-02		LLD<8.82E-02		356.02	
BA-139	LLD<1.59E-01		LLD<1.59E-01		165.85	
BA-140	LLD<2.64E-01		LLD<2.64E-01		537.27	
BA-141	LLD<1.65E-01		LLD<1.65E-01		190.23	
BE-7	LLD<6.50E-01		LLD<6.50E-01		477.59	
BI-207	LLD<7.24E-02		LLD<7.24E-02		569.70	
BT-212	LLD<5.51E-01		LLD<5.51E-01		727.27	
BT-212	LLD<7.00E-01		LLD<7.00E-01		609.32	
BT-214A	LLD<7.00E-01		LLD<7.00E-01		609.32	
BT-214B	LLD<6.55E-01		LLD<6.55E-01		1120.28	
BT-214C	LLD<2.64E-01		LLD<2.64E-01		1764.51	
CD-109	LLD<1.05E+00		LLD<1.05E+00		88.03	
CE-139	LLD<3.61E-02		LLD<3.61E-02		165.85	
CE-141	LLD<5.99E-02		LLD<5.99E-02		145.44	
CFPR144	LLD<4.70E-01		LLD<4.70E-01		133.51	
CO-56	LLD<7.50E-02		LLD<7.50E-02		846.76	
CO-57	LLD<3.10E-02		LLD<3.10E-02		122.06	
CO-58	LLD<6.91E-02		LLD<6.91E-02		810.75	
CO-60	1.24E+01	+2.34E-01	1.24E+01	+2.34E-01	1332.50	-0.20
					1173.24	-0.04
CR-51	LLD<4.95E-01		LLD<4.95E-01		320.09	
CS-134	1.45E+01	+3.19E-01	1.45E+01	+3.19E-01	795.84	0.09
					604.70	0.20
CS-136	LLD<7.65E-02		LLD<7.65E-02		818.51	
CS-137	1.44E+01	+2.23E-01	1.44E+01	+2.23E-01	661.65	0.15
CS-138	LLD<7.96E-02		LLD<7.96E-02		1435.86	
EU-152	LLD<3.62E-01		LLD<3.62E-01		1408.01	
EU-154	LLD<1.35E-01		LLD<1.35E-01		1274.45	
EU-155	LLD<1.33E-01		LLD<1.33E-01		105.31	
FE-59	LLD<1.68E-01		LLD<1.68E-01		1099.25	
HF-181	LLD<8.14E-02		LLD<8.14E-02		482.20	
HG-203	LLD<5.59E-02		LLD<5.59E-02		279.20	
I-133	LLD<6.95E-02		LLD<6.95E-02		364.48	
I-133	LLD<2.61E-01		LLD<2.61E-01		667.69	
I-134	LLD<7.43E-02		LLD<7.43E-02		529.69	
I-134	LLD<1.09E-01		LLD<1.09E-01		847.03	

U-237	LLD<1.87E-01	LLD<1.87E-01	208.00
W-187	LLD<2.35E-01	LLD<2.35E-01	685.74
XE-131M	LLD<1.65E+00	LLD<1.65E+00	163.98
XE-133	LLD<1.04E-01	LLD<1.04E-01	81.00
133M	LLD<3.90E-01	LLD<3.90E-01	233.21
~5	LLD<5.00E-02	LLD<5.00E-02	249.79
XL .8	LLD<3.76E-01	LLD<3.76E-01	258.41
Y-88	LLD<4.07E-02	LLD<4.07E-02	1836.06
Y-91	LLD<2.37E+01	LLD<2.37E+01	1204.90
Y-91M	LLD<1.00E-01	LLD<1.00E-01	555.60
ZN-65	LLD<2.01E-01	LLD<2.01E-01	1115.55
ZR-95	LLD<1.23E-01	LLD<1.23E-01	756.73
ZR-97	LLD<7.04E-02	LLD<7.04E-02	743.33
TOTAL	4.31E+01 +-7.81E-01	4.31E+01 +-7.81E-01	

STANDARD DEVIATION = 0.18

E BAR = ***** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.27E-09 UC/LI

TOTAL MEASURED ACTIVITY = 4.31E+01 (+-7.81E-01) UC/LI

% TECH. SPEC. = ***** (+-*****)

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
55.12	27.67	930.	14.2	5.15E+02
—951.50	475.54	501.	33.9	3.50E+00
1127.41	563.46	2450.	7.2	1.99E+01
1139.56	569.54	4459.	5.5	3.66E+01
1604.68	802.06	1879.	15.3	2.11E+01
2336.04	1167.82	350.	88.3	5.50E+00
2730.27	1365.04	487.	12.2	8.73E+00
2799.41	1399.64	131.	22.2	2.40E+00
2802.59	1401.23	121.	22.9	2.22E+00

URANIUM BY LASER ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

Serial No.	Sample Point	Date	Time Entered	Priority
R 9413-5540	102AW	6-14-91	13:11	26
Description	Method/Standard	Reagent	Charge Code	Reactor
U	LA-925-106	RERUN	WIBEO	3
Sample Desc.	? .100-10-100 ml			
Nominal Calculations, Results				
$\text{S267 } 1\text{F16}$ $\text{STDH } 85\text{E } 88 \text{ RESULT } 3.07 \text{ E}^{-2}$ $\text{STD VAL } 3.14 \text{ E}^{-2}$ $\text{Spike } 97820$ $\text{Spike D ap } = 5.68 \text{ E}^{-5}$ $\text{Spike D ap } = .100-10-100$				
Analyte - 1	Analyte - 2	Analyte - 3	Analyte - 4	Analyte - 5
6C269				
Conc.	ppm	ppm	ppm	ppm
Date	Time Computed	Signature		
10-8-91		<i>Chalene R. Dugay, SCD</i>		

R 9413-5540 -

$$\frac{[(.16)(.982)](.1)(6.25 \text{ E}^{-5})(1010)}{.48 - [(1.6)(.982)]} = 3.07 \text{ E}^{-2} \text{ g/l}$$

$$\frac{(.12)(.982)(6.25 \text{ E}^{-5})(.1)(1010)}{.36 - [(.982)(.12)]} = 3.07 \text{ E}^{-2} \text{ g/l}$$

Serial No.	Sample Point	Date	Time Entered	Priority
R 9414-5640	102AW	6-14-91	13:11	26
Description	Method/Standard	Reagent	Charge Code	Reactor
U	LA-925-106	G/DR11	WIBEO	3
Sample Desc.	? ml			
Nominal Calculations, Results				
REAGENT BLANK $(.02)(.985)(5.68 \text{ E}^{-5})(.1)(1) = 0.1$ $BL + Spike = .30$ $.30 - [(.02)(.985)] = 3.99 \text{ E}^{-7} \text{ g/l}$ $Spike D ap = 5.68 \text{ E}^{-5}$ $Spike D ap = .100-10-100$				
Analyte - 1	Analyte - 2	Analyte - 3	Analyte - 4	Analyte - 5
6C269				
Conc.	ppm	ppm	ppm	ppm
Date	Time Computed	Signature		
10-8-91		<i>Chalene R. Dugay, SCD</i>		

R 9414-5640

$$\frac{(.16)(.982)(5.68 \text{ E}^{-5})(.1)(1010)}{.39 - [(.982)(.16)]} = 3.07 \text{ E}^{-2} \text{ g/l}$$

Serial No.	Sample Point	Date	Time Entered	Priority
R 9418-5740	102AW	6-14-91	13:20	26
Description	Method/Standard	Reagent	Charge Code	Reactor
U	LA-925-106	RERUN	WIBEO	3
Sample Desc.	? .100-10-100 ml			
Nominal Calculations, Results				
$\text{Spike D ap } = 5.68 \text{ E}^{-5}$ $\text{Spike D ap } = .100-10-100$ $\text{Spike D ap } = 3.87 \text{ E}^{-3}$				
Analyte - 1	Analyte - 2	Analyte - 3	Analyte - 4	Analyte - 5
6C269				
Conc.	ppm	ppm	ppm	ppm
Date	Time Computed	Signature		
10-8-91		<i>Chalene R. Dugay, SCD</i>		

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9418	Customer ID: 2291-4-4
Analysis: PLUTONIUM 239/240	Sample Prep: UNDIGESTED

Instrument: WB57237	Procedure/Rev: LA-503-156/C-3
Technologist: M. BIERMAN	Date: 7-16-91
Starting Time: 08:00	Temperature: 25degC
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5581
2	REAGENT BLANK	R9414-5681
3	SAMPLE 2291-4-4	R9418-5781
4	FINAL LMCS CHECK STD	R9419-5581
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	43B43/0.1 mL			N/A
SAMPLES RERUN.				

A-6000-881 (03/92)

PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

Sample No. R 9419-5501	Sample Point 102NW	Date 6-14-91	Time Analyzed 13:21	Portions 24
Instrumentation PL239/40	Instrument Number LA-503-156	Analytical Test % RECOVERY	Calibration Curve W1860	Replicates 1
Sample Size 7 .100-10 = .100 ml		Concentrations (ppm) STD		
Analytical Concentration, ppm EDP R211 AR001 STDN 24.41% REBUILT 1.004% 4.3043 STD VAL. 24.41% REC 11.490 P-236 (400+3) .054- <u>1-1 8-22 MM03</u> <u>9970 trans</u>				
Sample - 1 46559	Sample - 2	Sample - 3	Sample - 4	
143	100	100	100	Curing
Date 7/14/91	Time Completed 02:00		Initial Entry	

61 7-14-91 R 9419-5501
 1477 5-10

$$(285.4)(2)(.9633) = 525.49$$

WHC-SD-WM-DP-025
ADDENDUM 4 REV. 0

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GENERAL ALPHA ENERGY ANALYSIS
Rev. 1.10

DATA REDUCTION REPORT WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

SAMPLE
R-9114-5691
File ID: SD3679.BPC

Counted out 7/19/91 ± 11.0
Detector/Geometric number: 3.1
Count time: 30000. Sec

PEAK ANALYSIS

Peak ID	Peak height	Peak center	FWHM	Tau
	Initial Final	Initial Final	Initial Final	Initial Final
1	1527.6	1617.7	364.921	364.921
2	50.9	49.0	305.971	305.971
3	7.5	7.6	266.307	266.307
4	4.1	3.2	243.227	233.227

PEAK RESULTS

Peak ID Isotope	AER	Peak Centroid	FWHM	Count Rate c/m	d/m	Activity uCi/ce
Expt.	Obs.	Riff.				
Pu238	0.7752	5.756	5.772	-0.016	0.07	70.05
Cm213		5.784	5.772	0.011		
Pu239	0.0308	5.499	5.489	0.010	0.07	0.99
Am241		5.420	5.489	-0.069		
Pu239	0.0046		5.298		0.07	0.15
Pu240	0.0059	5.113	5.139	0.001	0.06	0.19
		5.144	5.139	0.005		

DETECTOR CALIBRATION

Energy(MeV) 4.020 ± (0.0018)*Channel
Energy range (MeV): 4.020 TO 5.477
Efficiency = 0.2014 CFM/DFM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	15751.0	100.000
Smoothed	15751.0	100.000
Composite fit	16070.7	100.876
Residuals	-139.7	-0.876

Analyzed by -----
61453

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10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000

1925-1926
1926-1927
1927-1928

ନେତ୍ରବିକାଳ ପାଦବି ପାଦବି ପାଦବି
ନେତ୍ର ପାଦବି

如是等事。故知此經。是佛說法。而說於此。

WHC-SD-WM-DP-025
ADDENDUM A REV 0

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LEGEND: RAW - . . . MODELED PEAKS - 1,2, . . . ETC

PAGE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

3.120.7
3.120.8
3.120.9
3.120.10

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GENERAL ALPHA ENERGY ANALYSIS
Rev. 1.10

DATA REDUCTION REPORT WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

SAMPLE
PP418-5081
File ID: SD6002.SPC

Counted on: 7/18/91 @13: 0
Detector/Geometric number: 671
Count Limit: 30000. Sec

PEAK ANALYSIS

Peak ID	Peak height Initial	Peak height Final	Peak center Initial	Peak center Final	FWHM Initial	FWHM Final	Tau Initial	Tau Final
1	3844.3	3946.6	364.776	364.776	20.000	10.579	10.000	4.737
2	324.7	334.3	306.748	306.748	20.000	11.165	10.000	4.840
3	250.3	19.2	268.828	268.828	12.000	3.788	6.000	4.339
4	2765.8	2764.6	234.003	234.003	20.000	10.618	10.000	5.304

PEAK RESULTS

Peak	AEA	Peak Centroid	Count	Activity
ID	Isotope	Fract.	Expt. Obsv. Diff. FWHM	Rate c/m d/m uCi/sec
1	Pu234	0.5633	5.756 5.772 -0.016 0.05	71.64 0.91 0.506E-03
	Cm243		5.786 5.772 0.014	
	Pu238	0.0511	5.499 5.499 0.000 0.05	6.50 0.00 0.621E-03
	Am241		5.480 5.499 -0.019	
3		0.0038	5.321	0.02 0.00 0.478E-03
4	Pu239	0.3819	5.143 5.157 -0.014 0.05	48.57 0.01 0.331E-10
	Pu240		5.144 5.157 -0.013	
				0.333E-08

DETECTOR CALIBRATION
Energy(MeV) = 4.057 + (0.0047)*Channel
Energy range (MeV): 4.057 TO 6.464
Efficiency: ***% CPM/DPM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	63420.0	100.000
Smoothed	63418.9	100.000
Composite fit	63592.4	100.272
Residuals	-172.4	-0.272

Analyzed by: _____
63097

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

STRONTIUM 90 ANALYSIS - UNDIGESTED SAMPLE
WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No.	Sample Point	Date	Time Started	Priority
R 9413-5586	102AW	6-14-91	13:10	26
Detector/Standard	Monitors/Standards	Actual Units	Charge Code	Reason
SR90	LA-220-101	uCi/g	W1TE2	
Sample Size				
2ml + 1ml Sr Carrier				
Reagent Concentration, Results				
COUNT ON DETECTOR#111 1451-E RERUN				
S376 ITB Batch Number				
STDN ISU84L RESULT 7.46E-1				
STD VAL7.7341E-1 REC 96.570				
SEP. TIME - 14:05				
SEP. DATE - 08-22-91				
Analyt-1 82580	Analyt-2 Jed. Col.	Analyt-3 PMS	Analyt-4 PMS	Analyt-5 PMS
1ml + 1ml				
Date 08-22-91	Time Completed	Lab Worker	Signature	

Sample No.	Sample Point	Date	Time Started	Priority
R 9414-5686	102AW	6-14-91	13:13	26
Detector/Standard	Monitors/Standards	Actual Units	Charge Code	Reason
SR90	LA-220-101	uCi/g	W1TE2	3
Sample Size				
? 1ml + 1ml Sr Carrier				
Reagent Concentration, Results				
REAGENT BLANK				
COUNT AS uCi/L				
< 2.49E-3 mCi/l				
SEP. TIME - 13:30				
SEP. DATE - 08-22-91				
Analyt-1 82580	Analyt-2 Jed. Col.	Analyt-3 PMS	Analyt-4 PMS	Analyt-5 PMS
1ml + 1ml				
Date 08-22-91	Time Completed	Lab Worker	Signature	

Sample No.	Sample Point	Date	Time Started	Priority
R 9418-5784	102AW	6-14-91	13:20	26
Detector/Standard	Monitors/Standards	Actual Units	Charge Code	Reason
SR90	LA-220-101	uCi/g	W1BEU	2
Sample Size				
7.05E-1 ml + 1 ml Carrier				
Reagent Concentration, Results				
COUNT AS uCi/L				
1.53E2 mCi/l				
RERUN				
SEP. TIME - 13:30				
SEP. DATE - 08-22-91				
Analyt-1 82580	Analyt-2 Jed. Col.	Analyt-3 PMS	Analyt-4 PMS	Analyt-5 PMS
1ml + 1ml				
Date 08-22-91	Time Completed	Lab Worker	Signature	

R 9413-5586 1/2 8-22-91 @ 1755 PT=4.53				
A - T.L.	G - 7.1238	1 - 7.0292	N - .0946	
for Calculation by IAC on 08-22-1991 at 17:55:37 Det #111 3-inch count Sc off 1,7819 T off 1,664				
Sample size : 1 ml. Dilution : 1 Method : 1				
Batch #1 Decay time = 6.83 hrs 7.44E-1				
1 - 7.0324 10 10.0 * 7.0324E-01 uCi/L strontium				
N - .0954 11 11.0 * 7.1331E-01 uCi/L strontium				
Batch #2 Decay time = 6.83 hrs 7.48E-1				
10 10.0 * 7.1331E-01 uCi/L strontium				
11 11.0 * 7.1331E-01 uCi/L strontium				
R 9414-5686 1/2 8-22-91 @ 1755 PT=5.42				
A - 113	G - 7.1057	1 - 7.0180	N - .0877	
for Calculation by IAC on 08-22-1991 at 17:55:27 Det #112 2-inch count Sc off 1,7233 T off 1,6710				
Sample size : 1 ml. Dilution : 1 Method : 1				
Batch #1 Decay time = 5.42 hrs				
1 - 7.0009 11 11.0 * 2.5341E-01 uCi/L strontium				
N - .0945 12 12.0 * 2.5341E-01 uCi/L strontium				
Batch #2 Decay time = 5.42 hrs				
11 11.0 * 2.5341E-01 uCi/L strontium				
12 12.0 * 2.5341E-01 uCi/L strontium				
R 9418-5784 1/2 8-22-91 @ 1718 PT=4.5 DF=201				
A - 7015	G - 7.0893	1 - 6.9975	N - .0918	
for Calculation by IAC on 08-22-1991 at 17:53:49 Det #112 2-inch count Sc off 1,7233 T off 1,7119				
Sample size : 1 ml. Dilution : 201 Method : 1				
Batch #1 Decay time = 4.3 hrs				
1 - 7.9134 12 12.0 * 1.4012E102 uCi/L strontium				
N - .0913 13 13.0 * 1.4012E102 uCi/L strontium				
Batch #2 Decay time = 4.3 hrs				
12 12.0 * 1.3932E+02 uCi/L strontium				
13 13.0 * 1.3932E+02 uCi/L strontium				

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.:	Customer ID:
R9418	2291-4-4
Analysis:	Sample Prep:
TRITIUM	UNDIGESTED

Instrument:	Procedure/Rev:
WB27818, WC16085	LA-218-113/B-0
Technologist:	Date:
V. MASSIE	10-04-91
Starting Time:	Temperature:
N/A	N/A
Ending Time:	Chemist:
N/A	S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5587
2	REAGENT BLANK	R9414-5687
3	SAMPLE 2291-4-4	R9418-5787
4	SPIKE OF SAMPLE 2291-4-4	R9418-5987
5	FINAL LMCS CHECK STD	R9419-5587
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	34B49/1.0 mL			N/A
SPIKE	34B49/5.0 mL			N/A
SAMPLES RERUN.				

TRITIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

8

29418-5987	T02AW	Date 6-14-91	13120	22
Program	EN-2100-113	RECOVERY	Sample ID	Analyst
Volume	1ml		Sample ID	
SAMPLE SPIKE ID		RERUN		
SPIKE ID ENV STD 34849		WMA sample R931 0291-4-1		
SPIKE VOLUME 5 ml				
COUNT AS UCI/L				
<i>107.7%</i>				
Analyst Name: 69549	Analyst # 69549	Analyst - 3	Analyst - 4	Analyst - 5
100	100	100	100	100
Date 10-4-91	Time Completed	1000	1000	1000

G. L. Johnson E. R. Gray

29418-5487

$$\frac{(1721.21)(2)}{(1)(2.22 \times 10^6)} = \frac{(2529.71)(100)}{4.459 \times 10^6}$$

$$\frac{(1721.21)(1000)}{(1)(2.22 \times 10^6)} = \frac{(5.28E) - (5.64E)}{6.459 \times 10^6} = 3.60E^{-1}$$

$$\frac{(1721.21)(1000)}{(1)(2.22 \times 10^6)} = 6.34 \times 10^{-1}$$

$$6.34 - 5.64 = 6.96 \times 10^{-1}$$

$$107.7\%$$

9

29419-5587	T02AW	Date 6-14-91	17721	22
Program	EN-2100-113	RECOVERY	Sample ID	Analyst
Volume	1ml		Sample ID	
PROGRAM R907 ENV STD 34849		RESULT G. 57E-1		
STD VAL 6.459E-1 REC 10.72 70		RERUN		
Analyst Name: 69549	Analyst # 69549	Analyst - 3	Analyst - 4	Analyst - 5
100	100	100	100	100
Date 10-4-91	Time Completed	1000	1000	1000

G. L. Johnson E. R. Gray

29419-5587

$$\frac{(1459.220)(1000)}{(1)(2.22 \times 10^6)} =$$

$$(1)(2.22 \times 10^6)$$

NAME	FROM	TO	SPIN	TIME	EL TIME	AVG IP	RECD	TM
WILLIAMS, J	EDMONTON, AB	EDMONTON, AB	100000	64.58	27.0	1501 DPH	11072017	100000
WILLIAMS, J	EDMONTON, AB	EDMONTON, AB	100000	70.57	27.0	1501 DPH	11072017	100000
WILLIAMS, J	EDMONTON, AB	EDMONTON, AB	100000	63.93	27.0	1501 DPH	11072017	100000
WILLIAMS, J	EDMONTON, AB	EDMONTON, AB	100000	63.93	27.0	1501 DPH	11072017	100000
WILLIAMS, J	EDMONTON, AB	EDMONTON, AB	100000	63.93	27.0	1501 DPH	11072017	100000

**WHC-SD-WM-DP-025
ADDENDUM 4 REV 0**

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TRITIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV. 0

Serial No. R 9413-5587	Sample Point 102AW	Date 6-14-91	Time Started 1318	Priority 26
Description 13	Method Standard LA-210-113	Result Units % RECOVERY	Charge Code W1HEU	Return 2
Sample Size 1 ml			Calibrator ID STD	
Analysis Concentration, Results: EDP R907 ENSTD STDN 34849 RESULT 4.49×10^{-6} STD VAL. 4.459×10^{-6} %REC 99.51%				
RERUN				
Chill/Storage Method 82016	Analyst - 3 Dale	Analyst - 3 Dale	Analyst - 4 Dale	Analyst - 5 Dale
100	100	100	100	100
Date 10-4-91	Time Completed <i>Signature</i>	Lab Log No. LA-210-113 (6-14-91)		

R 9413- 5587...
 $(996.3416)(1000)$
 $\underline{(1)(2.22E6)}$

Serial No. R 9414-5687	Sample Point 102AW	Date 6-14-91	Time Started 131111	Priority 26
Description 13	Method Standard LA-210-113	Result ID RETC/00	Charge Code W1HEU	Return
Sample Size 1 ml			Calibrator ID STD	
Analysis Concentration, Results: READING IN DEVIATION COUNT AS UCI/L				
RERUN				
Chill/Storage Method 82016	Analyst - 3 Dale	Analyst - 3 Dale	Analyst - 4 Dale	Analyst - 5 Dale
100	100	100	100	100
Date 10-4-91	Time Completed <i>Signature</i>	Lab Log No. LA-210-113 (6-14-91)		

R 9414- 5687
 $(1399.776)(1000)$
 $\underline{(1)(2.22E6)}$

Serial No. R 9418-5787	Sample Point 102AW	Date 6-14-91	Time Started 131204	Priority 26
Description 13	Method Standard LA-210-113	Result ID RETC/00	Charge Code W1HEU	Return
Sample Size 1 ml			Calibrator ID STD	
Analysis Concentration, Results: COUNT IN UCI/L COUNT IN UCI/L				
RERUN				
Chill/Storage Method 82016	Analyst - 3 Dale	Analyst - 3 Dale	Analyst - 4 Dale	Analyst - 5 Dale
100	100	100	100	100
Date 10-4-91	Time Completed <i>Signature</i>	Lab Log No. LA-210-113 (6-14-91)		

R 9418- 5787
 $(12529.71)(1000)$
 $\underline{(1)(2.22E6)}$

STRONTIUM 90 ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No. R 9419-5586	Sample Prep 102AM	Date 6-14-91	Time Entered 13:23	Priority 26
Detector/Standard SRVO	LA-220-101	Percent Using % RECOVERY	Charge Ccy WITE2	Reps 3
Sample Desc ? lml & lml Sr Came		Precision 10 STD		
Permeation Calibration Sample				
COUNT ON DETECTOR#11 5376 ITB				
STDN ISO 846 RESULT 6.99E-1 STD VAL 7.73E-1 %REC 90.3%				
5 SEP. TIME = 14:05 5 SEP. + DATE = 08-22-91				
Analyt #1 8580	Analyt #2 <i>Millie</i>	Analyt #3	Analyt #4	Analyt #5
Count 100	100	100	100	100
Date 08-22-91	Time Compr <i>John G. Dyer</i>	Comments <i>John G. Dyer</i>	Comments <i>John G. Dyer</i>	Comments <i>John G. Dyer</i>

RERUN

R 9419-5586 1/2. 5-22 MC @ 1805. DT = 4.0
 A 6 - 7.1488 6558 - 10
 1 - 7.0543 5720
 N - .0945

for Calculation by NAC on 08-22-1991 at 20:00:13
 Det #1: 2-track count for off : .3819 T off : .38
 Sample size : 1 ml dilution : 1 Method : 1
 Count #1 Decay time = 4 hrs
 6 - 7.1000 7.43E-1
 1 - 7.0067 5720 10 7.953
 N - .0953 10 6.52E-1
 Count #2 Decay time = 4 hrs
 5720 10 6.1636E-01 MC/L strontium
 10 6.1636E-01 MC/L strontium
 .945

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9418	Customer ID: 2291-4-4
Analysis: STRONTIUM 90	Sample Prep: UNDIGESTED

Instrument: WB26870, WB27812, WB27811	Procedure/Rev: LA-220-101/D-0
Technologist: T. LEE	Date: 08-22-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5586
2	REAGENT BLANK	R9414-5686
3	SAMPLE 2291-4-4	R9418-5586
4	FINAL LMCS CHECK STD	R9419-5786
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	150B46/1 mL			N/A
SAMPLES RERUN.				

A-6000-881 (03/92)

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

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14	13	12	11	10	9	8	7	6	5	4	3	2	1
13	12	11	10	9	8	7	6	5	4	3	2	1	14
12	11	10	9	8	7	6	5	4	3	2	1	13	15
11	10	9	8	7	6	5	4	3	2	1	14	13	16
10	9	8	7	6	5	4	3	2	1	14	13	12	17
9	8	7	6	5	4	3	2	1	14	13	12	11	18
8	7	6	5	4	3	2	1	14	13	12	11	10	19
7	6	5	4	3	2	1	14	13	12	11	10	9	20
6	5	4	3	2	1	14	13	12	11	10	9	8	21
5	4	3	2	1	14	13	12	11	10	9	8	7	22
4	3	2	1	14	13	12	11	10	9	8	7	6	23
3	2	1	14	13	12	11	10	9	8	7	6	5	24
2	1	14	13	12	11	10	9	8	7	6	5	4	25
1	14	13	12	11	10	9	8	7	6	5	4	3	26
14	13	12	11	10	9	8	7	6	5	4	3	2	1
13	12	11	10	9	8	7	6	5	4	3	2	1	14
12	11	10	9	8	7	6	5	4	3	2	1	13	15
11	10	9	8	7	6	5	4	3	2	1	14	13	16
10	9	8	7	6	5	4	3	2	1	14	13	12	17
9	8	7	6	5	4	3	2	1	14	13	12	11	18
8	7	6	5	4	3	2	1	14	13	12	11	10	19
7	6	5	4	3	2	1	14	13	12	11	10	9	20
6	5	4	3	2	1	14	13	12	11	10	9	8	21
5	4	3	2	1	14	13	12	11	10	9	8	7	22
4	3	2	1	14	13	12	11	10	9	8	7	6	23
3	2	1	14	13	12	11	10	9	8	7	6	5	24
2	1	14	13	12	11	10	9	8	7	6	5	4	25
1	14	13	12	11	10	9	8	7	6	5	4	3	26

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ADDENDUM 4 REV 0

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ADDENDUM 4 REV 0

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ADDENDUM 4 REV 0

11	21	31	41	51	61	71	81	91	101	111	121	131	141	151	161	171	181	191	201	211	221	231	241	251	261	271	281	291	301	311	321	331	341	351	361	371	381	391	401	411	421	431	441	451	461	471	481	491	501	511
12	22	32	42	52	62	72	82	92	102	112	122	132	142	152	162	172	182	192	202	212	222	232	242	252	262	272	282	292	302	312	322	332	342	352	362	372	382	392	402	412	422	432	442	452	462	472	482	492	502	512
13	23	33	43	53	63	73	83	93	103	113	123	133	143	153	163	173	183	193	203	213	223	233	243	253	263	273	283	293	303	313	323	333	343	353	363	373	383	393	403	413	423	433	443	453	463	473	483	493	503	513
14	24	34	44	54	64	74	84	94	104	114	124	134	144	154	164	174	184	194	204	214	224	234	244	254	264	274	284	294	304	314	324	334	344	354	364	374	384	394	404	414	424	434	444	454	464	474	484	494	504	514
15	25	35	45	55	65	75	85	95	105	115	125	135	145	155	165	175	185	195	205	215	225	235	245	255	265	275	285	295	305	315	325	335	345	355	365	375	385	395	405	415	425	435	445	455	465	475	485	495	505	515
16	26	36	46	56	66	76	86	96	106	116	126	136	146	156	166	176	186	196	206	216	226	236	246	256	266	276	286	296	306	316	326	336	346	356	366	376	386	396	406	416	426	436	446	456	466	476	486	496	506	516
17	27	37	47	57	67	77	87	97	107	117	127	137	147	157	167	177	187	197	207	217	227	237	247	257	267	277	287	297	307	317	327	337	347	357	367	377	387	397	407	417	427	437	447	457	467	477	487	497	507	517
18	28	38	48	58	68	78	88	98	108	118	128	138	148	158	168	178	188	198	208	218	228	238	248	258	268	278	288	298	308	318	328	338	348	358	368	378	388	398	408	418	428	438	448	458	468	478	488	498	508	518
19	29	39	49	59	69	79	89	99	109	119	129	139	149	159	169	179	189	199	209	219	229	239	249	259	269	279	289	299	309	319	329	339	349	359	369	379	389	399	409	419	429	439	449	459	469	479	489	499	509	519
20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	380	390	400	410	420	430	440	450	460	470	480	490	500	510	
21	31	41	51	61	71	81	91	101	111	121	131	141	151	161	171	181	191	201	211	221	231	241	251	261	271	281	291	301	311	321	331	341	351	361	371	381	391	401	411	421	431	441	451	461	471	481	491	501	511	

GENERAL ALPHAN ENERGY ANALYSIS
Rev. 1.10

DATA REDUCTION REPORT WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

SAMPLE
RF413-5891
File ID: SD7418.SPC

Counted on: 7/18/91 @13:0
Detector/Geometry number: 7/1
Count time: 30000. Sec

PEAK ANALYSIS

Peak		Peak height		Peak center		FWHM		Tau	
ID		Initial	Final	Initial	Final	Initial	Final	Initial	Final
1		2984.3	2943.9	360.265	360.265	20.000	9.554	10.000	4.459
2		264.8	263.6	303.206	303.206	16.000	8.316	8.000	4.692
3		33.2	8.5	270.274	270.274	12.000	6.304	6.000	4.651
4		2173.0	2166.7	231.160	231.160	16.000	8.411	8.000	4.595
5		6.0	4.9	177.100	177.100	56.000	2.000	20.000	0.209
6		2.6	1.9	143.659	143.659	20.000	12.140	10.000	0.417
7		3.4	2.7	101.189	101.189	16.000	13.533	8.000	1.791
8		5.2	4.4	51.722	51.722	20.000	32.40%	12.000	1.232
9		1.0	0.1	21.205	21.205	12.000	0.200	5.000	0.200

PEAK RESULTS

Peak	AEA	Peak Centroid		Count		Activity			
ID	Isotope	Fract.	Exp.	Obs.	Piff.	Rate cpm	dpm	uCi/hr	
1	Pu236	0.5645	5.756	5.764	-0.008	0.04	47.04	311.88	0.140E-03
2	Pu238	0.0493	5.499	5.496	-0.003	0.04	4.11	37.11	0.167E-04
3	Am241		5.480	5.486	-0.016				0.128E-04
4		0.0003		5.341		0.00	0.07	0.15	0.662E-07
5	Pu239	0.3777	5.143	5.153	-0.015	0.04	31.47	201.51	0.921E-04
6	Pu240		5.144	5.150	-0.014				0.921E-04
7		0.0023		4.904		0.01	0.20	1.27	0.372E-06
8		0.0019		4.746		0.06	0.16	1.05	0.172E-06
9		0.0012		4.547		0.06	0.10	0.65	0.222E-06
10		0.0027		4.314		0.15	0.23	1.47	0.640E-06
11		0.0000		4.171		0.00	0.00	0.00	0.139E-06

DETECTOR CALIBRATION

Energy(MeV) = 4.071 + (0.0047)*Channel

Energy range (MeV): 4.071 TO 6.478

Efficiency = 0.1539 CPM/DFM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	41640.0	100.000
Smoothed	41638.6	99.997
Composite fit	41655.5	100.061
Residuals	-26.9	-0.065

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Analyzed by: ----- 63099 271

PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

Sample No.	Sample Point	Date	Time Started	Priority
R 9413-5581	102AW	6-14-91	13:0	26
Description	Analyzer Standard	Reactor Level	Charge Code	Remarks
PU239/40	LA-303-136	X RECOVERY	W1BED	1
Sample Qty			Counters 10	
? 100-10-100 -1			STD	
Analytical Conditions, Remarks				
EDNP R211 ARDO1 STDN 24107-514161 RESULT 9.90% STD VAL 9.014% REC 10.75% "AEA-480 MIN" Pu236 (40.04%) ATTACH PRINT OUT <u>1ml 822 HNO3</u> <u>95% thorium</u>				
Analog -1	Analog -2	Analog -3	Analog -4	Analog -5
16559	Rubel			
MIB	PPG	PPG	PPG	PPG
Date	Time Completed	Lab Name		
2/14/91		CR Dillenbeck		

#1 7-18-91 R 9413-5581
1414
5 -10

$$\frac{(272.8)(2)(.5645)}{325.49} = .9570$$

Sample No.	Sample Point	Date	Time Started	Priority
R 9414-5681	102AW	6-14-91	13:11	26
Description	Analyzer Standard	Reactor Level	Charge Code	Remarks
PU239/40	LA-303-136	UCI/B	W1BED	1
Sample Qty			Counters 10	
? -1			REC. BL	
Analytical Conditions, Remarks				
REAGENT BLANK COUNT AS UCI/L <u>Pu236 (40.04%) .50 -1</u> <u>1ml 822 HNO3 <7.44E min/l</u> <u>50% thorium</u>				
Analog -1	Analog -2	Analog -3	Analog -4	Analog -5
16559	Rubel	DHartman	PPG	PPG
MIB	PPG	PPG	PPG	PPG
Date	Time Completed	Lab Name		
2/14/91		CR Dillenbeck		

#3 7-18-91 R 9414-5681
461
5 -12

$$\frac{(94.20)(2)(.9587)}{325.27} = .5070$$

Sample No.	Sample Point	Date	Time Started	Priority
R 9418-5781	102AW	6-14-91	13:20	26
Description	Analyzer Standard	Reactor Level	Charge Code	Remarks
PU239/40	LA-303-136	UCI/B	W1BED	1
Sample Qty			Counters 10	
? 1-1			2261-4-4	
Analytical Conditions, Remarks				
COUNT AS UCI/L <u>Pu236 (40.04%) .50 -1</u> <u>1ml Con HNO3</u> <u>4.03E -2 min/l</u> <u>95% thorium</u>				
Analog -1	Analog -2	Analog -3	Analog -4	Analog -5
16559	Rubel			
MIB	PPG	PPG	PPG	PPG
Date	Time Completed	Lab Name		
2/14/91		CR Dillenbeck		

#2 7-18-91 R 9418-5781
177
5 -12

$$\frac{(203.4)(2)(.7425)}{325.49} = .9370$$

URANIUM BY LASER ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

Sample No R 9419-5940	Sample Point 102AW	Date 6-14-91	Time Analyzed 13:20	Priority 26
Determination U	Method Standard LA-925-106	Reagent/Blank RECOVERY	Charge Code W1BED	Reagent 3
Sample Size ? .100-10-.100 ml			Customer ID 2291-4-4	
Remarks, Comments, Results: SAMPLE SPIKEID 11 SPIKE ID 60838 (4) @ J/192 Sample = .12-.13 SPIKE VOLUME .100 ml and sample = .100 ml sample = 36-.38 ↑ .100 ml spike .100-10 ml sample = .100 ml sample = 36-.38 Spike Val = 90838/6.25 ⁻² Spike Val = .100-10-.100 ml 79.1%				
Analyst - 1 LC269	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Comments Frank	PPM	PPM	PPM	PPM
Date 10-8-91	Time Computed	Lab Unit Map Signature: Kelly M. Murphy, Lab Tech Date 10-8-91		

$$\frac{(.9419-5940)}{(.12)(.982)(6.25 \times 10^{-2})(.1)(1020)} = 2.87 \times 10^{-2}$$

$$.36 - [(.12)(.982)]$$

$$\frac{(.13)(.982)(6.25 \times 10^{-2})(.1)(1020)}{.36 - [(.13)(.982)]} = 2.87 \times 10^{-2}$$

$$\left(\frac{2.87 \times 10^{-2}}{1020} - \frac{3.87 \times 10^{-3}}{1020} \right) 1020 \times 100 = 79.1\% \\ 3.04 \times 10^{-2}$$

Sample No R 9419-5940	Sample Point 102AW	Date 6-14-91	Time Analyzed 13:21	Priority 26
Determination U	Method Standard LA-925-106	Reagent/Blank RECOVERY	Charge Code W1BED	Reagent 3
Sample Size ? .100-10-.100 ml	RECOVERY	Customer ID STD		
Remarks, Comments, Results: S267 UF1C STD 85838 RESULT 3076.912 Sample = .12 STD VAL 3.10E-2 REC 9.78 Spike Val = .36 SPIKE ID/VAL 60838-1/90838 SPIKE VOL .100-10-.100 ml				
Analyst - 1 LC269	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Comments Frank	PPM	PPM	PPM	PPM
Date 10-8-91	Time Computed	Lab Unit Map Signature: Kelly M. Murphy, Lab Tech Date 10-8-91		

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9418	Customer ID: 2291-4-4
Analysis: URANIUM	Sample Prep: UNDIGESTED

Instrument: WB88807	Procedure/Rev: LA-925-106/A-2
Technologist: M. FRANZ	Date: 10-08-91
Starting Time: 16:00	Temperature: 24degC
Ending Time: 23:00	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5540
2	REAGENT BLANK	R9414-5640
3	SAMPLE 2291-4-4	R9418-5740
4	SPIKE OF SAMPLE 2291-4-4	R9418-5940
5	FINAL LMCS CHECK STD	R9419-5540
6		
7		
8		
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	Description	Lab ID
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Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	85B38/0.1 mL			N/A
SPIKE	85B38/0.1 mL			N/A
SAMPLES RERUN.				

I-135	LLD<2.02E-01	LLD<2.02E-01	1200.41	
K-40	1.82E+00	+ -6.35E-01	1.82E+00	+ -6.35E-01
KR-85	LLD<1.61E+01	LLD<1.61E+01	513.99	
KR-85M	LLD<3.83E-02	LLD<3.83E-02	151.17	
KR-87	LLD<1.64E-01	LLD<1.64E-01	402.58	
KR-~	LLD<2.27E+00	LLD<2.27E+00	220.90	
LA-~	LLD<4.29E-02	LLD<4.29E-02	1596.20	
LA-142	LLD<1.57E-01	LLD<1.57E-01	641.83	
MN-54	LLD<7.23E-02	LLD<7.23E-02	834.83	
MN-56	LLD<8.47E-02	LLD<8.47E-02	846.76	
NA-22	LLD<4.78E-02	LLD<4.78E-02	1274.55	
NA-24	LLD<3.85E-02	LLD<3.85E-02	1368.60	
NB-94	LLD<6.46E-02	LLD<6.46E-02	702.63	
NB-95	LLD<6.89E-02	LLD<6.89E-02	765.78	
NB-97	LLD<3.86E-01	LLD<3.86E-01	657.92	
NP-237	LLD<2.79E-01	LLD<2.79E-01	86.50	
NP-238	LLD<3.41E-01	LLD<3.41E-01	984.45	
NP-239	LLD<3.15E-01	LLD<3.15E-01	277.60	
PA-233	LLD<1.36E-01	LLD<1.36E-01	311.98	
PA-234M	LLD<1.54E+01	LLD<1.54E+01	1001.03	
PB-210	LLD<6.23E+00	LLD<6.23E+00	46.50	
PB-212	LLD<1.02E-01	LLD<1.02E-01	239.00	
PB-212A	LLD<1.02E-01	LLD<1.02E-01	239.00	
PB-212B	LLD<1.48E+00	LLD<1.48E+00	300.10	
PB-214	LLD<1.48E-01	LLD<1.48E-01	351.92	
PB-214A	LLD<1.48E-01	LLD<1.48E-01	351.92	
PB-214B	LLD<2.49E-01	LLD<2.49E-01	295.21	
PO-210	LLD<6.21E+03	LLD<6.21E+03	804.00	
PO-214	LLD<2.25E+03	LLD<2.25E+03	799.70	
PO-216	LLD<3.97E+03	LLD<3.97E+03	804.90	
PU-239	LLD<4.14E+02	LLD<4.14E+02	129.30	
PL-1	LLD<1.44E+04	LLD<1.44E+04	148.57	
RA-~4	LLD<1.07E+00	LLD<1.07E+00	240.99	
RA-226	LLD<9.53E-01	LLD<9.53E-01	186.10	
RB-88	LLD<4.30E-01	LLD<4.30E-01	1836.00	
RB-89	LLD<4.04E-01	LLD<4.04E-01	1031.88	
RN-220	LLD<5.91E+01	LLD<5.91E+01	549.73	
RU-103	LLD<7.04E-02	LLD<7.04E-02	497.08	
RURH106	LLD<1.36E+00	LLD<1.36E+00	621.80	
SB-124	LLD<1.68E-01	LLD<1.68E-01	602.72	
SB-125	LLD<4.53E-01	LLD<4.53E-01	176.33	
SC-46	LLD<9.86E-02	LLD<9.86E-02	1120.45	
SE-75	LLD<7.01E-02	LLD<7.01E-02	264.66	
SN-113	LLD<1.00E-01	LLD<1.00E-01	391.67	
SR-85	LLD<7.07E-02	LLD<7.07E-02	513.99	
SR-91	LLD<1.32E-01	LLD<1.32E-01	555.60	
SR-92	LLD<5.10E-02	LLD<5.10E-02	1383.94	
TA-182	LLD<2.80E-01	LLD<2.80E-01	1121.30	
TC-99M	LLD<3.11E-02	LLD<3.11E-02	140.51	
TE-123M	LLD<3.61E-02	LLD<3.61E-02	159.00	
TE-125M	LLD<9.91E+00	LLD<9.91E+00	109.27	
TE-132	LLD<4.40E-02	LLD<4.40E-02	228.16	
TH-228	LLD<3.27E+00	LLD<3.27E+00	84.37	
TH-234	LLD<6.13E-01	LLD<6.13E-01	92.50	
TH-234A	LLD<6.13E-01	LLD<6.13E-01	92.50	
TH-234B	LLD<2.16E+00	LLD<2.16E+00	63.30	
TL-~8	LLD<9.11E-02	LLD<9.11E-02	583.14	
U-~	LLD<6.19E-02	LLD<6.19E-02	185.71	
U-235A	LLD<6.19E-02	LLD<6.19E-02	185.71	
U-235B	LLD<2.51E-01	LLD<2.51E-01	143.76	

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

P E A K A N A L Y S I S WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	55.12	27.67	1.16	1703.	930.	14.2	SB/TE-X
2	951.50	475.54	1.61	2949.	501.	33.9	CS-134
3C	1127.41	563.46	1.48	2132.	2450.	7.2	CS-134, EU-152
4C	1139.56	569.54	1.48	2150.	4459.	5.5	CS-134, BI-207
5	1210.31	604.90	1.59	2237.	28183.	1.3	CS-134
6	1324.13	661.80	1.61	1495.	24331.	1.4	CS-137
6B		661.38			251.	9.7	
7?	1592.44	795.94	1.68	1133.	20598.	2.1	CS-134
8?	1604.68	802.06	1.68	1078.	1879.	15.3	CS-134
9?	2336.04	1167.82	1.84	641.	350.	88.3	CS-134
10?	2346.79	1173.19	1.84	591.	14512.	2.8	CO-60
11	2664.84	1332.30	2.44	191.	13049.	1.8	CO-60
12	2730.27	1365.04	2.19	131.	487.	12.2	CS-134
13C	2799.41	1399.64	1.48	53.	131.	22.2	I-132
14C	2802.59	1401.23	1.48	58.	121.	22.9	BI-214
15	2921.09	1460.53	2.60	56.	771.	7.9	K-40
15B		1460.72			581.	4.7	

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 85.0%

C - JLTIPLET ANALYSIS CONVERGED NORMALLY
? - MULTIPLET ANALYSIS CONVERGED BUT GFIT > 4
B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0014
BACKGROUND DESCRIPTION: BKG
BACKGROUND COLLECT STARTED ON 11-DEC-90 AT 10:00:00
BACKGROUND LIVE TIME: 11292. SECONDS

SAMPLE STATUS REPORT FOR R 9418. 102AW 2291-4-4 TIME: 5/26/92 14:57
 DISPATCHED: 6/14/91 13:21 SAMPLE HAS NOT BEEN SLURPED
 RECEIVED: 6/14/91 13:31 WHC-SD-WM-DP-025
 ADDENDUM 4 REV 0

EXT.	DETER.	RESULTS OR STATUS	OUT OF GOOD RANGE?	ANS?	CHARGE CODE	
*****	*****	*****	***	***	*****	
5000	APPEAR	NO ORGANIC SOLUTION			W1BEO	
5000	APPEAR	CLEAR LIGHT YELLOW AQUEOUS			W1BEO	
5000	APPEAR	SOLIDS PRESENT			W1BEO	
5720	TB	OUT FOR RERUN			W1BEO	
5720	TB	2.02000E 04 uCI/L			W1BEO	
5725	AT	OUT FOR RERUN			W1BEO	
5725	AT	<2.16000E 00 uCI/L			W1BEO	
5730	GEA	1.51000E 04 uCI/L	Cs-137		W1BEO	
5730	GEA	<7.10000E 01 uCI/L	Eu-155		W1BEO	
5730	GEA	<3.95000E 01 uCI/L	Sn-113		W1BEO	
5730	GEA	1.62000E 02 uCI/L	Cs-134		W1BEO	
5730	GEA	<2.93000E 01 uCI/L	Ru-103		W1BEO	
5730	GEA	<4.33000E 02 uCI/L	RuRh-106		W1BEO	
5730	GEA	<8.19000 uCI/L	Co-60		W1BEO	
5730	GEA	<7.55000 uCI/L	Nb-94		W1BEO	
5730	GEA	<2.30000E 02 uCI/L	CePr-144		W1BEO	
5730	GEA	<4.12000E 02 uCI/L	Ra-226		W1BEO	
5740	U	OUT FOR RERUN			W1BEO	
5740	U	OUT FOR RERUN			W1BEO	
5740	U	INSUFFICIENT SAMPLE			W1BEO	
5740	U	3.87000E-03 G/L			W1BEO	
5 1	PU239/40	OUT FOR RERUN			W1BEO	
5 1	PU239/40	4.03000E-02 uCI/L			W1BEO	
5782	AM241	OUT FOR RERUN			W1BEO	
5782	AM241	OUT FOR RERUN			W1BEO	
5782	AM241	1.7500E-01 uCI/L INSUF. SAMPLE RAN R9404 SPLIT			W1BEO	
5786	SR90	OUT FOR RERUN			W1BEO	
5786	SR90	OUT FOR RERUN			W1BEO	
5786	SR90	1.53000E 02 uCI/L			W1BEO	
5787	H3	OUT FOR RERUN			W1BEO	
5787	H3	OUT FOR RERUN			W1BEO	
5787	H3	5.64000E 00 uCI/L			W1BEO	
5940	U	OUT FOR RERUN			W1BEO	
5940	U	OUT FOR RERUN			W1BEO	
5940	U	INSUFFICIENT SAMPLE			W1BEO	
5940	U	7.91000E 01 % RECOVERY		N	Y	W1BEO
5987	H3	OUT FOR RERUN			W1BEO	
5987	H3	OUT FOR RERUN			W1BEO	
5987	H3	1.07700E 02 % RECOVERY		N	Y	W1BEO

END OF REPORT

K-40	2.69E+02	+1.99E+02	2.69E+02	+1.99E+02	1460.75	0.39
KR-85	LLD<6.57E+03		LLD<6.57E+03	WHC-SD-WM-DP-025	513.99	
KR-85M	LLD<1.86E+01		LLD<1.86E+01	ADDENDUM 4 REV 0	151.17	
KR-87	LLD<6.46E+01		LLD<6.46E+01		402.58	
K ⁺ ?	LLD<9.17E+02		LLD<9.17E+02		220.90	
LA-40	LLD<7.11E+00		LLD<7.11E+00		1596.20	
LA-142	LLD<5.59E+01		LLD<5.59E+01		641.83	
MN-54	LLD<7.94E+00		LLD<7.94E+00		834.83	
MN-56	LLD<1.06E+01		LLD<1.06E+01		846.76	
NA-22	LLD<1.31E+01		LLD<1.31E+01		1274.55	
NA-24	LLD<7.66E+00		LLD<7.66E+00		1368.60	
NB-94	LLD<7.55E+00		LLD<7.55E+00		702.63	
NB-95	LLD<8.23E+00		LLD<8.23E+00		765.78	
NB-97	LLD<3.09E+02		LLD<3.09E+02		657.92	
NP-237	LLD<1.55E+02		LLD<1.55E+02		86.50	
NP-238	LLD<3.13E+01		LLD<3.13E+01		984.45	
NP-239	LLD<1.34E+02		LLD<1.34E+02		277.60	
PA-233	LLD<5.18E+01		LLD<5.18E+01		311.98	
PA-234M	LLD<1.55E+03		LLD<1.55E+03		1001.03	
PB-210	LLD<4.06E+03		LLD<4.06E+03		46.50	
PB-212	LLD<4.04E+01		LLD<4.04E+01		239.00	
PB-212A	LLD<4.02E+01		LLD<4.02E+01		239.00	
PB-212B	LLD<6.07E+02		LLD<6.07E+02		300.10	
PB-214	LLD<5.61E+01		LLD<5.61E+01		351.92	
PB-214A	LLD<5.61E+01		LLD<5.61E+01		351.92	
PB-214B	LLD<1.03E+02		LLD<1.03E+02		295.21	
PO-210	LLD<7.08E+05		LLD<7.08E+05		804.00	
PO-214	LLD<2.93E+05		LLD<2.93E+05		799.70	
PO-216	LLD<5.25E+05		LLD<5.25E+05		804.90	
PU-239	LLD<2.16E+05		LLD<2.16E+05		129.30	
RA-1	LLD<6.66E+06		LLD<6.66E+06		148.57	
RA-224	LLD<4.38E+02		LLD<4.38E+02		240.99	
RA-226	LLD<4.12E+02		LLD<4.12E+02		186.10	
RB-88	LLD<1.14E+02		LLD<1.14E+02		1836.00	
RB-89	LLD<4.66E+01		LLD<4.66E+01		1031.88	
RN-220	LLD<1.99E+04		LLD<1.99E+04		549.73	
RU-103	LLD<2.93E+01		LLD<2.93E+01		497.08	
RBH-106	LLD<4.33E+02		LLD<4.33E+02		621.80	
SB-124	LLD<2.63E+01		LLD<2.63E+01		602.72	
SB-125	LLD<2.19E+02		LLD<2.19E+02		176.33	
SC-46	LLD<1.11E+01		LLD<1.11E+01		1120.45	
SE-75	LLD<3.21E+01		LLD<3.21E+01		264.66	
SN-113	LLD<3.95E+01		LLD<3.95E+01		391.67	
SR-85	LLD<2.88E+01		LLD<2.88E+01		513.99	
SR-91	LLD<4.09E+01		LLD<4.09E+01		555.60	
SR-92	LLD<1.08E+01		LLD<1.08E+01		1383.94	
TA-182	LLD<3.83E+01		LLD<3.83E+01		1121.30	
TC-99M	LLD<1.45E+01		LLD<1.45E+01		140.51	
TE-123M	LLD<1.73E+01		LLD<1.73E+01		159.00	
TE-125M	LLD<4.81E+03		LLD<4.81E+03		109.27	
TE-132	LLD<1.96E+01		LLD<1.96E+01		228.16	
TH-228	LLD<1.76E+03		LLD<1.76E+03		84.37	
TH-234	LLD<3.05E+02		LLD<3.05E+02		92.50	
TH-234A	LLD<3.05E+02		LLD<3.05E+02		92.50	
TH-234B	LLD<1.18E+03		LLD<1.18E+03		63.30	
TI-8	LLD<2.55E+01		LLD<2.55E+01		583.14	
U-L	LLD<2.88E+01		LLD<2.88E+01		185.71	
U-235A	LLD<2.88E+01		LLD<2.88E+01		185.71	
U-235B	LLD<1.34E+02		LLD<1.34E+02		143.76	
U-237	LLD<7.90E+01		LLD<7.90E+01		208.00	

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 03:16:42

PEAK ANALYSIS

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	1210.13	604.69	1.60	432.	484.	16.0	CS-134
2	1324.14	661.68	1.68	195.	34003.	1.1	CS-137
2B		661.85			36.	13.9	
3	1592.51	795.85	1.83	41.	311.	12.8	CS-134
4	2923.20	1461.14	1.86	8.	196.	14.8	K-40
4B		1460.85			156.	3.8	

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 85.0%

B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0012

BACKGROUND DESCRIPTION: BKG

BACKGROUND COLLECT STARTED ON 30-AUG-88 AT 16:46:00

BACKGROUND LIVE TIME: 60000. SECONDS

L1B12-169E-002
L1B12-198E-002
L1B12-198E-003
L1B12-146E-002

-WHC-SD-WM-DP-025
APPENDIX A BEV 0

四
一
二
三
四
五
六
七
八
九

9 3 1 2 3 5 3 4 1 2 2

9 3 | 2 3 3 3 4 4 2

國朝之時，有司以爲人情狃於近習，不復識遠方。故令州郡各置通同院，使通同院官與通同院民，各得相告語，以通風氣。又令州郡各置通同院，使通同院官與通同院民，各得相告語，以通風氣。

2 BEST AVAILABLE COPY

F E A R I A N A L Y S I S

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

FILE NUMBER	NUMBER	LEMM	BACKGR COUNTS	NET LEAD COUNTS	LEAD	NET LEAD
1	1000000	1000000	1.00	2.00	1.00	2.00
2	1000000	1000000	1.00	2.00	1.00	2.00
3	1000000	1000000	1.00	2.00	1.00	2.00
4	1000000	1000000	1.00	2.00	1.00	2.00

LEAD DEDUCTION AT 1.0% ERROR

95% CONFIDENCE LEVEL AT 3.0%

E = ENVIRONMENTAL BACKGROUND RATE.

NET FREQUENCY SUBTRACTION PERFORMED USING FILE NUMBER
FOR FREQUENCY CORRECTION SOURCE.NET FREQUENCY CORRECTED BY 1.0% OF THE TOTAL
NET FREQUENCY FROM THE SOURCE FREQUENCY.1
1
2
3
4
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9

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• 高中数学教材全解

（三）在新民主主义時期的社會主義思想

DEATH NOT USED AS AN ALIBI TEST

项目	名称	特征	用途	状态
1. 基本参数	名称	HEPA 滤网	用途	空气净化
2. 材质	材料	玻璃纤维	特点	耐高温
3. 尺寸	尺寸	100x100x10cm	适用范围	家庭、办公室
4. 寿命	寿命	1-2 年	更换周期	定期更换

THE EIGHT STEPS OF EACH ROUND SUBTRACTION

（一）项目概况：本项目位于...，拟租用...平方米的办公用房，租赁期限为...年。

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

BEST AVAILABLE COPY

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9418	Customer ID: 2291-4-4
Analysis: GEA	Sample Prep: UNDIGESTED

Instrument: WB57237, WB57265	Procedure/Rev: LA-548-121/D-0
Technologist: C. JOHNSON	Date: 7-31-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5530
2	REAGENT BLANK	R9414-5630
3	SAMPLE 2291-4-4	R9418-5730
4	FINAL LMCS CHECK STD	R9419-5530
5		
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	Description	Lab ID
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A-6000-881 (03/92)

TOTAL BETA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

Sample No N 9443-5520	Sample Point 102NW	Date 6-14-91	Time Entered 13:18	Priority 26
Decommisioned 1D	Method/Standard LH-SUM-101	Result Units % RECOVERY	Charge Code WIDED	Results 1
Sample Size 10 mL			Customer ID BID	

Remarks, Comments, Results
5516 EV-LND
SID#18849 RESULT 13416 ⁻¹ mill
STD VNL 135406 ⁻¹ REC 99.070

Analyt - 1	Analyt - 2	Analyt - 3	Analyt - 4	Analyt - 5
GC269	J. Jackson			
Corning				
Flame				

Date
6-21-91 Time Computed
Signature
24-0200-001 05-10-00

Sample No N 9444-5620	Sample Point 102NW	Date 6-14-91	Time Entered 13:11	Priority 26
Decommisioned 1D	Method/Standard LH-SUM-101	Result Units MCU/L	Charge Code WIDED	Results 1
Sample Size 10 mL			Customer ID NEU-BL	

Remarks, Comments, Results
COUNT AS MCU/L
USE 3,14,15 OK 16

RERUN

9.58×10^{-3} mill

Analyt - 1	Analyt - 2	Analyt - 3	Analyt - 4	Analyt - 5
GC269	J. Jackson			
Corning				
Flame				

Date
6-21-91 Time Computed
Signature
24-0200-001 05-10-00

Sample No N 9418-5720	Sample Point 102NW	Date 6-14-91	Time Entered 13:20	Priority 26
Decommisioned 1D	Method/Standard LH-SUM-101	Result Units MCU/L	Charge Code WIDED	Results 1
Sample Size 100-10-200-10-500			Customer ID MCY1-4-4	

Remarks, Comments, Results
COUNT AS MCU/L
USE 3,14,15 OK 16

2.02 ⁴ mill

Analyt - 1	Analyt - 2	Analyt - 3	Analyt - 4	Analyt - 5
GC269	J. Jackson			
Corning				
Flame				

Date
6-21-91 Time Computed
Signature
24-0200-001 05-10-00

1812

R9443-5520

9.643×10^{-6}

Beta Calculation by SIC on 06-21-1991 at 14:22:48
Set 618 2 -inch count Beta off. : .3151
Sample size : 10 mL Dilution : 1

Mount # 1

9.242×10^{-6}

R9442-5520

Mount # 2

9.242×10^{-6}

1812

R9414-5620

1.04×10^{-6}

Beta Calculation by SIC on 06-21-1991 at 15:00:28
Set 618 2 -inch count Beta off. : .3151
Sample size : 1 mL Dilution : 1

Mount # 1

1.50×10^{-6}

R9414-5620

Mount # 2

1.50×10^{-6}

9-10

R9418-5720 DF 10302

1812 6-21-91

1.3904×10^{-6}

Beta Calculation by NDA on 06-21-1991 at 18:28:45
Set 618 2 -inch count Beta off. : .3151
Sample size : 1 mL Dilution : 10302

1.3603×10^{-6}

Mount # 1

1.3704×10^{-6}

Mount # 2

1.3603×10^{-6}

Mount # 3

TOTAL ALPHA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

Sample No. K V413-5525	Sample Point 102AN	Date 6-14-91	Time Incent 13:11	Priority 26
Documentation AT	Method Standard LA-508-101	Result Units % RECOVERY	Charge Code WJ/DEU	Recoveries 1
Sample Size ? 10ml	Customer ID BID			
Analytical Calculations, Results: SD10 EV-CRU STDR 18849 RESULT: 1486-2 SD10 VNL 133896-2 REC 110.5470 RERUN				
Analysis - 1 <i>CC269</i>	Analysis - 2 <i>100%</i>	Analysis - 3 <i>100%</i>	Analysis - 4 <i>100%</i>	Analysis - 5 <i>100%</i>
Date 6-20-91	Time Completed 13:11:11	<i>Todd R. Larkins</i> 20-0000-001 (6-10-91)		

14/ 6-21-91 R9413-5525

755 - Alpha Calculation by NAL on 6-21-1991 at 06:28:07
Det #14 2 inch anal. Alpha eff. 1 .2274
Sample size : 10 ml Dilution 1 1

745 - Result # 1
755 - 0.4 = 1.4934E-02 uCi/L alpha
10

Result # 2
745 - 0.4 = 1.4678E-02 uCi/L alpha
10

Sample No. K V414-5625	Sample Point 102AN	Date 6-14-91	Time Incent 13:11:11	Priority 26
Documentation AT	Method Standard LA-508-101	Result Units uCi/U	Charge Code WJ/DEU	Recoveries 1
Sample Size ? 10ml	Customer ID HEG-34			
Analytical Calculations, Results: COLUMN AB uCi/L USE 13,14,15 OR 16 RERUN				
Analysis - 1 <i>CC269</i>	Analysis - 2 <i>100%</i>	Analysis - 3 <i>100%</i>	Analysis - 4 <i>100%</i>	Analysis - 5 <i>100%</i>
Date 6-20-91	Time Completed 13:11:11	<i>Todd R. Larkins</i> 20-0000-001 (6-10-91)		

14/ 6-21-91 R9414-5625

3 - 4 Alpha Calculation by NAL on 6-21-1991 at 06:27:38
Det #14 2 inch anal. Alpha eff. 1 .2274
Sample size : 1 ml Dilution 1 1

1 - Result # 1
3 - 0.4 = 1.2309E-04 uCi/L alpha
10

Result # 2
1 - 0.4 = 1.2309E-04 uCi/L alpha
10

Sample No. K V418-5725	Sample Point 102AN	Date 6-14-91	Time Incent 13:12:00	Priority 26
Documentation AT	Method Standard LA-508-101	Result Units uCi/U	Charge Code WJ/DEU	Recoveries 1
Sample Size ? 100-10 - 250	Customer ID 20-91-4-4			
Analytical Calculations, Results: COLUMN AB uCi/L USE 13,14,15 OR 16 RERUN				
Analysis - 1 <i>CC269</i>	Analysis - 2 <i>100%</i>	Analysis - 3 <i>100%</i>	Analysis - 4 <i>100%</i>	Analysis - 5 <i>100%</i>
Date 6-20-91	Time Completed 13:12:00	<i>Todd R. Larkins</i> 20-0000-001 (6-10-91)		

14/ 6-21-91 R9418-5725

34 - Alpha Calculation by NAL on 6-21-1991 at 07:01:45
Det #14 2 inch anal. Alpha eff. 1 .2274
Sample size : .25 ml Dilution 101

28 - 31 - Result # 1
34 - 0.1 = 2.4000E+00 uCi/L alpha
10

Result # 2
28 - 0.1 = 1.9207E+00 uCi/L alpha
10

VISUAL CHECK AND OVER-THE-TOP READING ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Serial No	Sample Point	Date	Time issued	Priority
R 9414-5000	102AW	6-14-91	10:41	26
Determinations	Method/Standard	Result Units	Charge Code	Results
APPEAR	LC-519-151 JK +-----+-----	gph 4-292	W1 HED	0
Sample Size	Customer ID 12291-1-1			
Remarks, Calculations, Results				
A. JAR IDH B. JAR TARE WT. C. JAR TOTAL WT. D. C-LB E. EST. VOL./LENGTH F. VISUAL REMARKS no visible organic light tint yellow aqueous solution clear, dry - clear some solids suspended on bottom of vial				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6CS59				
MUR	PWS	PWS	PWS	PWS
Date	Time Composed			
6/14/91	Tall. Red Hairy liquid-like			

Serial No	Sample Point	Date	Time issued	Priority
R 9415-5000	102AW	6-14-91	10:46	26
Determinations	Method/Standard	Result Units	Charge Code	Results
APPEAR	LC-519-151 JK +-----+-----	gph 4-292	W1 HED	0
Sample Size	Customer ID 12291-1-1			
Remarks, Calculations, Results				
A. JAR IDH B. JAR TARE WT. C. JAR TOTAL WT. D. C-LB E. EST. VOL./LENGTH F. VISUAL REMARKS no visible organic light tint yellow aqueous solution clear, dry - clear small amounts of solids settled on side bottom				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6CS59				
MUR	PWS	PWS	PWS	PWS
Date	Time Composed			
6/14/91	Tall. Red Hairy liquid-like			

Serial No	Sample Point	Date	Time issued	Priority
R 9416-5000	102AW	6-14-91	10:48	26
Determinations	Method/Standard	Result Units	Charge Code	Results
APPEAR	LC-519-151 JK +-----+-----	gph 4-292	W1 HED	0
Sample Size	Customer ID 12291-1-4			
Remarks, Calculations, Results				
A. JAR IDH B. JAR TARE WT. C. JAR TOTAL WT. D. C-LB E. EST. VOL./LENGTH F. VISUAL REMARKS no visible organic light tint yellow aqueous solution clear, dry - clear no solids present				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6CS59				
MUR	PWS	PWS	PWS	PWS
Date	Time Composed			
6/14/91	Tall. Red Hairy liquid-like			

Serial No	Sample Point	Date	Time issued	Priority
R 9417-5000	102AW	6-14-91	10:51	26
Determinations	Method/Standard	Result Units	Charge Code	Results
APPEAR	LC-519-151 JK +-----+-----	gph 4-292	W1 HED	0
Sample Size	Customer ID 12291-1-4			
Remarks, Calculations, Results				
A. JAR IDH B. JAR TARE WT. C. JAR TOTAL WT. D. C-LB E. EST. VOL./LENGTH F. VISUAL REMARKS no visible organic aqueous solution light tint yellow clear, dry - clear solids settled on bottom of vial				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6CS59				
MUR	PWS	PWS	PWS	PWS
Date	Time Composed			
6/14/91	Tall. Red Hairy liquid-like			

Serial No	Sample Point	Date	Time issued	Priority
R 9418-5000	102AW	6-14-91	10:50	26
Determinations	Method/Standard	Result Units	Charge Code	Results
APPEAR	LC-519-151 JK +-----+-----	gph 4-292	W1 HED	0
Sample Size	Customer ID 12291-1-4			
Remarks, Calculations, Results				
A. JAR IDH B. JAR TARE WT. C. JAR TOTAL WT. D. C-LB E. EST. VOL./LENGTH F. VISUAL REMARKS no organic sediment light tint yellow aqueous solution clear, dry - clear solids - present				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6CS59				
MUR	PWS	PWS	PWS	PWS
Date	Time Composed			
6/14/91	Tall. Red Hairy liquid-like			

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

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235.1

TRITIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

R9417-5887	TO2AW	Date 6-14-91	13:10	25
Instrumentation	A-210-T13	RECOVERY	STD 10	approx
Sample Size		5000 ESR		
1 ml		E291-3-1		
SIMPLIFIED SAMPLE COUNT AS UCI/L 5.83E RERUN used compstat R-9396 2291-3-1				
Calibration Manual	Analyst - 269549	Analyst - 3	Analyst - 4	Analyst - 5
82016	JL			
100	100	100	100	100
Date 10-4-91	Time Computed	<i>J. L. Lewis</i> <i>Ernesto</i>		

R9417-5887
 $(12936.23)(1000)$
 $(1)(2.22E^4)$

R9419-5587	TO2AW	Date 6-14-91	13:10	25
Instrumentation	A-210-T13	RECOVERY	STD 10	approx
Sample Size		STD 10		
1 ml				
FORM R907 ENVSTD ID# 34849 RESULT 6.57E-1 STD VAL 6.459E-1 REC 10.72% RERUN				
Calibration Manual	Analyst - 269549	Analyst - 3	Analyst - 4	Analyst - 5
82016	JL			
100	100	100	100	100
Date 10-4-91	Time Computed	<i>J. L. Lewis</i> <i>Ernesto</i>		

R9419-5587
 $(1459.22)(1000)$
 $(1)(2.22E^4)$

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9417	Customer ID: 2291-3-4
Analysis: TRITIUM	Sample Prep: UNDIGESTED

Instrument: WB27818, WC16085	Procedure/Rev: LA-218-113/B-0
Technologist: V. MASSIE	Date: 10-04-91
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5587
2	REAGENT BLANK	R9414-5687
3	SAMPLE 2291-3-4	R9417-5787
4	SAM DUP OF 2291-3-4	R9417-5887
5	FINAL LMCS CHECK STD	R9419-5587
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	34B49/1.0 mL			N/A
SAMPLES RERUN.				

A-6000-881 (03/92)

STRONTIUM 90 ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025;
ADDENDUM 4 REV 01

Report No.	Survey Point	Date	Time Started	Priority
R-2917-95A	1020AH	6-14-93	17:10	2A
Instrument	Instrument	Span	Change Cards	
ELK920	LA-720-101	+ RECOVERY	WILSON	
Sample Area			CHARTS 10	
2 ml + 1 ml Si Carrier		STD		
Personnel: C. G. HARRIS, D. COOPER				
COUNT ON DETECTOR #11 8376 ITB		1451-E	RERUN	
		600 NUMBER		
STDN 150846		RESULT 246E-1	14:05	
STD VAL 7.7341E-1 REC 9.6.570			SDP. TIME - 48.300	
			DCP. DATE - 08-22-91	
Sample #1	Analyzer #2	Analyzer #3	Analyzer #4	Analyzer #5
92540	<i>Handwritten Signature</i>			
000	000	000	000	000
<i>Handwritten Signature</i>				
Date	Time Component	Loc. Method		
08-22-91	<i>Handwritten Signature</i>	<i>Handwritten Signature</i>		

Sample No.	Assay Pct	Date	Time Started	Powered
R 9414-5684	102AM	6-14-91	13:13	26
Description	Universal Standard	Sample Name	Charge Code	Results
BN-90	LA-230-101	UCI/0	W1TE2	3
Sample Desc	? blue & blue Si Corning			Comments ID
			REQ. ID	
Reagents, Consumables, Reagents				
REAGENT BLANK				
COUNT AS UCI/L				
<i><3.49E-3 uci/l</i>				
SEP. TIME - 13:30				
SEP. DATE - 05-22-91				
Assay #1	Assay #2	Assay #3	Assay #4	Assay #5
62580	<i>rec'd. C.R.</i>			
200	200	200	200	200
<i>1 min. lot</i>				
Date	Time Completed	<i>July 1st 1991</i>		
08-22-91		<i>D. Young S.A. 100-2115-0-04</i>		

Serial No.	Length Front	Date	Time Entered	Planning
R 9417-5784	102AW	6-14-91	13:18	26
Groundperson	Ground Location	Ground Name	Charge Code	Entered
SRVO	LA-220-101	WCI/G	WIBED	2
Length Side				
7,050' (incl -1 & incl Count) 7791-7-4				
Ammo, Concentrate, Grade				
COUNT, AB WCI/L				
<i>20151 mil/l</i>				
RERUN				
SEP. DATE - 09-20-91				
SEP. TIME - 13:40				
Length = 1 820 00	Length = 3	Length = 3	Length = 4	Length = 4
<i>Lewis WE</i>	<i>mill.Cd</i>			
000	000	000	000	000
000	000	000	000	000
Date		Time Command		Loc. Entered
08-23-91		Time Command		Loc. Entered
<i>John P. Murphy, Jr.</i>				
AMERICAN AIRLINES AIRPORT				

A. L9413-5586 4/3 8-26 min C 1822 DT, 4.83
 T.L.
~~G - 7.1238~~
~~1 - 7.0292~~
~~N - .0946~~
 G - 7.1278
 1 - 7.0324
~~N - .0954~~
 8-26 min C 1822 DT, 4.83
~~6.575 : 10~~
~~6.666 : 10~~
 Sr Calculation by NAC on 08-22-1991 at 18:35:32
 Det #1 I = 1.00 count Sr. eff : .0117 T eff : .0113
 Sample size π^2 at dilution 1 Method 1
 Dwell 1.1 Decay time = 6.83 hrs
~~4.520~~ 7.44E-1
~~10~~ + 10.0 = 7.639E-01 w/1% strontium
~~.976~~
 Dwell 1.2 Decay time = 6.83 hrs
~~4.520~~ 7.48E-1
~~10~~ + 10.0 = 7.639E-01 w/1% strontium
~~.954~~

R9414-5686 12/2 8:22 AM @ 1855. AT = 5.42
 A $\frac{113}{113} - 1V$
 G - 7.1057 $\frac{113}{113} - 1V$
 1 - 7.0180 $\frac{127}{127} -$
N - .0877 $\frac{113}{113}$
 Sr Calculation: by NAC on 12-22-1991 at 18:55:23
 Set 112 2-rack count Sr set 1 .4333 T off 1 .4719
 Sample size 1 L M. Dilution 1 Method 1
 Count 11 Decay time = 5.62 hrs
 B
 G - 7.0954 $\frac{113}{113} - 12.0 \times 2.5531E-03 \mu Ci/L$ strontium
 1 - 7.0009 $\frac{113}{113} -$
N - .0945 $\frac{127}{127} -$ Decay time = 5.62 hrs
 $\frac{127}{127} - 12.0 \times 2.5526E-03 \mu Ci/L$ strontium

A R9417-5786 $n/2$ S+22 mol C.H2O $\Delta T=5.66$
 G - 7.1020 $\frac{10^{11}}{12}$ DF=201
 1 - 7.0066 $\frac{10^{11}}{12}$
 N - $\frac{5.3 \times 10^{11}}{12}$ 1201
 .0901 by Calculation by AAC on 08-22-1991 at 10:34:01
 Det #12 2-track anal. by off 1.4223 1 off 1.4219
 Sample size 1 ml Dilution 1/201 Method 1
 Anal 0.1 Decay time = 5.66 hrs
 G - 7.1222 $\frac{10^{11}}{12}$ 1.98E1
 1 - 7.0158 $\frac{10}{12}$
 N - .1064 $\frac{1201}{12}$ 2.04E1
 Decay time = 5.66 hrs
 1.7874E+01 2.1886E+01
 1.98E1 7.06E1

19.00 रु. 1.00 रु. 5.00 रु. 10.00 रु. 15.00 रु. 20.00 रु. 25.00 रु. 30.00 रु. 35.00 रु. 40.00 रु. 45.00 रु. 50.00 रु. 55.00 रु. 60.00 रु. 65.00 रु. 70.00 रु. 75.00 रु. 80.00 रु. 85.00 रु. 90.00 रु. 95.00 रु.

11762 11446 11286 11146 11016 10886 10756 10626 10496 10366 10236 10106 10006 9896 9786 9676 9566 9456 9346 9236 9126 9016 8906 8796 8686 8576 8466 8356 8246 8136 8026 7916 7806 7696 7586 7476 7366 7256 7146 7036 6926 6816 6706 6596 6486 6376 6266 6156 6046 5936 5826 5716 5606 5496 5386 5276 5166 5056 4946 4836 4726 4616 4506 4396 4286 4176 4066 3956 3846 3736 3626 3516 3406 3296 3186 3076 2966 2856 2746 2636 2526 2416 2306 2196 2086 1976 1866 1756 1646 1536 1426 1316 1206 1096 986 876 766 656 546 436 326 216 106 66

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WHC-SD-WM-DP-025
LITERATURE REVIEW

GENERAL ALPHA ENERGY ANALYSIS

Rev. 1.10

WHC-SD-WM-DP-025

DATA REDUCTION REPORT ADDENDUM 4 REV 0

SAMPLE

PP419-5581

File ID: SH6002.GPC

Counted on: 7/18/91 @13t 0

Detector/Geometric number: 47 1

Count time: 30000+ Sec

PEAK ANALYSIS

Peak	Peak height	Peak center	FWHM	Tau
ID	Initial Final	Initial Final	Initial Final	Initial Final
1	3844.0 3946.6	364.776 364.776	20.000 10.579	10.000 1.737
2	324.7 334.3	306.748 306.748	20.000 11.165	10.000 4.310
3	250.3 49.2	268.828 268.828	12.000 3.780	6.000 4.539
4	2765.8 2764.6	234.003 234.003	20.000 10.618	10.000 5.301

PEAK RESULTS

Peak	AEA	Peak Centroid	Count	Activity
ID Isotope	Frac.	Eng. (keV)	Rate (dpm)	dpm
1 Pu236	0.5633	5.706 5.772 -0.016	0.05 71.61	0.01 0.506E-09
2 Cm243		5.786 5.772 -0.014		0.639E-09
3 Pu238	0.0511	5.499 5.499 -0.000	0.05 6.50	0.00 0.621E-09
4 Am241		5.480 5.499 -0.017		0.478E-09
5	0.0038	5.321	0.02 0.48	0.00 0.331E-10
6	0.3819	5.143 5.157 -0.014	0.05 18.57	0.01 0.336E-09
7	Pu240	5.144 5.157 -0.013		0.336E-09

DETECTOR CALIBRATION

Energy(MeV) = 4.057 + (0.0047)*Channel

Energy range (MeV): 4.057 TO 6.462

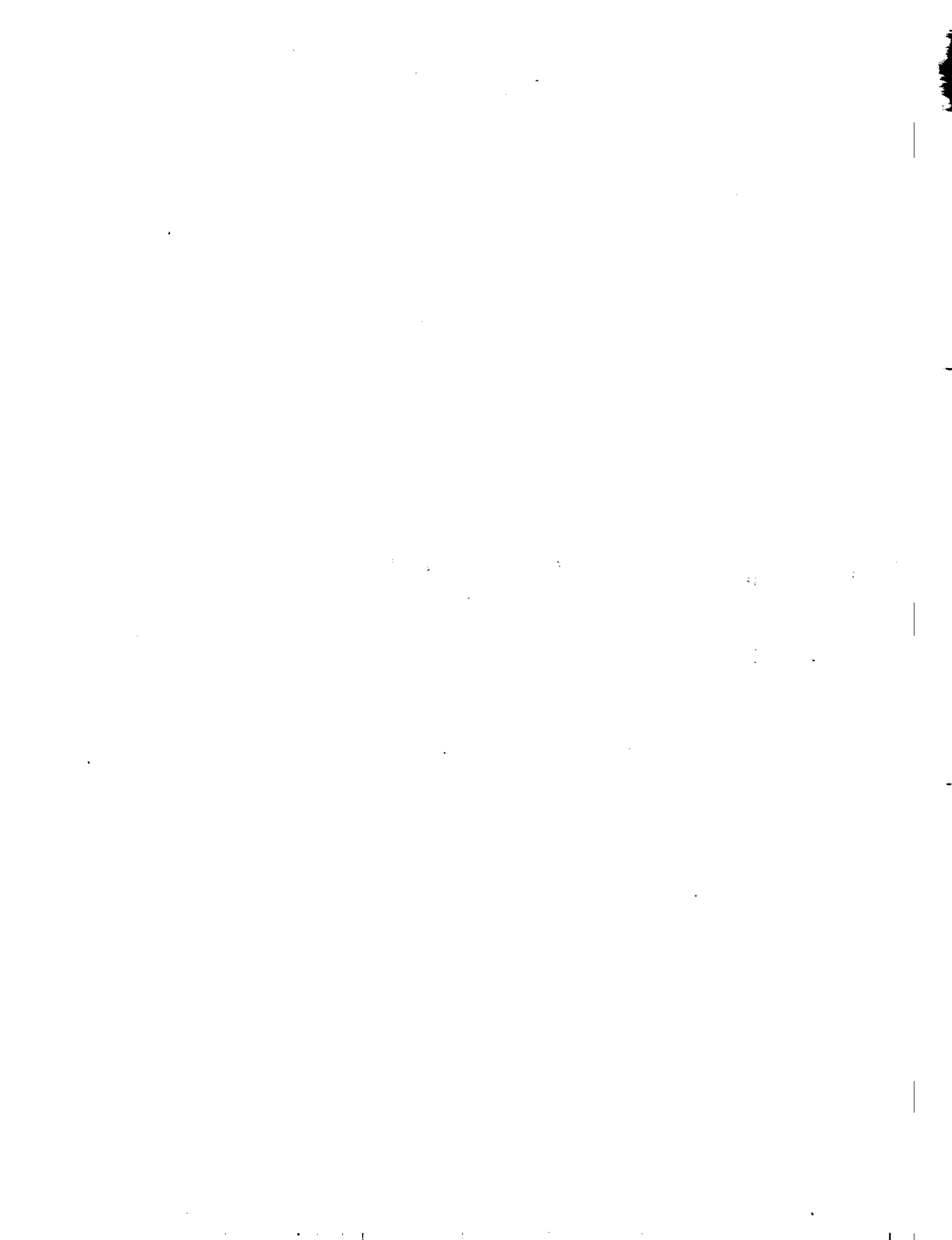
Efficiency ***% CFM/DPM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	63420.0	100.000
Smoothed	63419.9	100.000
Composite fit	63592.4	100.272
Residuals	-172.4	-0.272

Analyzed by: _____
63099

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WMC-SD-WM-DP-025
AODENUM 4 REV 0

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ՀԵՂԻ ՀԱՅՈՒԹՅՈՒՆ ՏԱՐԱԾՈՎ ԽՈՎՄԱՆ ՎԵՐԱԿՐՈՆԻ ՀԵՂԻ ՀԱՅՈՒԹՅՈՒՆ ՏԱՐԱԾՈՎ ԽՈՎՄԱՆ ՎԵՐԱԿՐՈՆԻ

GENERAL ALPHA ENERGY ANALYTICS
Rev. 1.10

DATA REDUCTION REPORT WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

SAMPLE
R-9114-5691
File ID: SH3679.SPC

Counted on: 7/19/91 @ 11:00
Detector/Geometric number: 3/1
Count time: 30000. Sec

PEAK ANALYSIS

Peak	Peak height	Peak center	FWHM	Tau
ID	Initial Final	Initial Final	Initial Final	Initial Final
1	1597.6 1517.7	331.921 334.921	20.000 13.729	10.000 7.271
2	50.8 49.0	305.971 305.971	24.000 14.941	12.000 6.920
3	7.5 7.6	266.307 266.307	24.000 13.783	12.000 6.771
4	4.1 3.2	243.227 233.227	20.000 13.229	10.000 6.250

PEAK RESULTS

Peak	AEN	Peak Centroid	Count	Activity	
ID Isotope	Exact	Obs.	Rate cpm	dpm	
Pt-234	0.7787	5.756 5.772	-0.016 0.07	30.05	156.32 0.701E-03
Cm-213		5.736 5.772	0.011		0.915E-04
Pu-239	0.0308	5.492 5.482	0.010 0.07	0.99	6.84 0.308E-04
Am-241		5.410 5.439	-0.009		0.236E-04
	0.0016	5.298	0.07	0.15	0.73 0.330E-04
Pu-239	0.0052	5.113 5.139	0.001 0.06	0.17	0.84 0.423E-04
Pu-240		5.111 5.137	0.005		0.423E-04

DETECTOR CALIBRATION

Energy(MeV) = 4.020 + (0.0018)*Channel
Energy range (MeV): 4.020 TO 5.477
Efficiency = 0.2014 DPM/DFM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	15951.0	100.000
Smoothed	15951.0	100.000
Composite fit	16090.7	100.876
Residuals	-139.7	-0.876

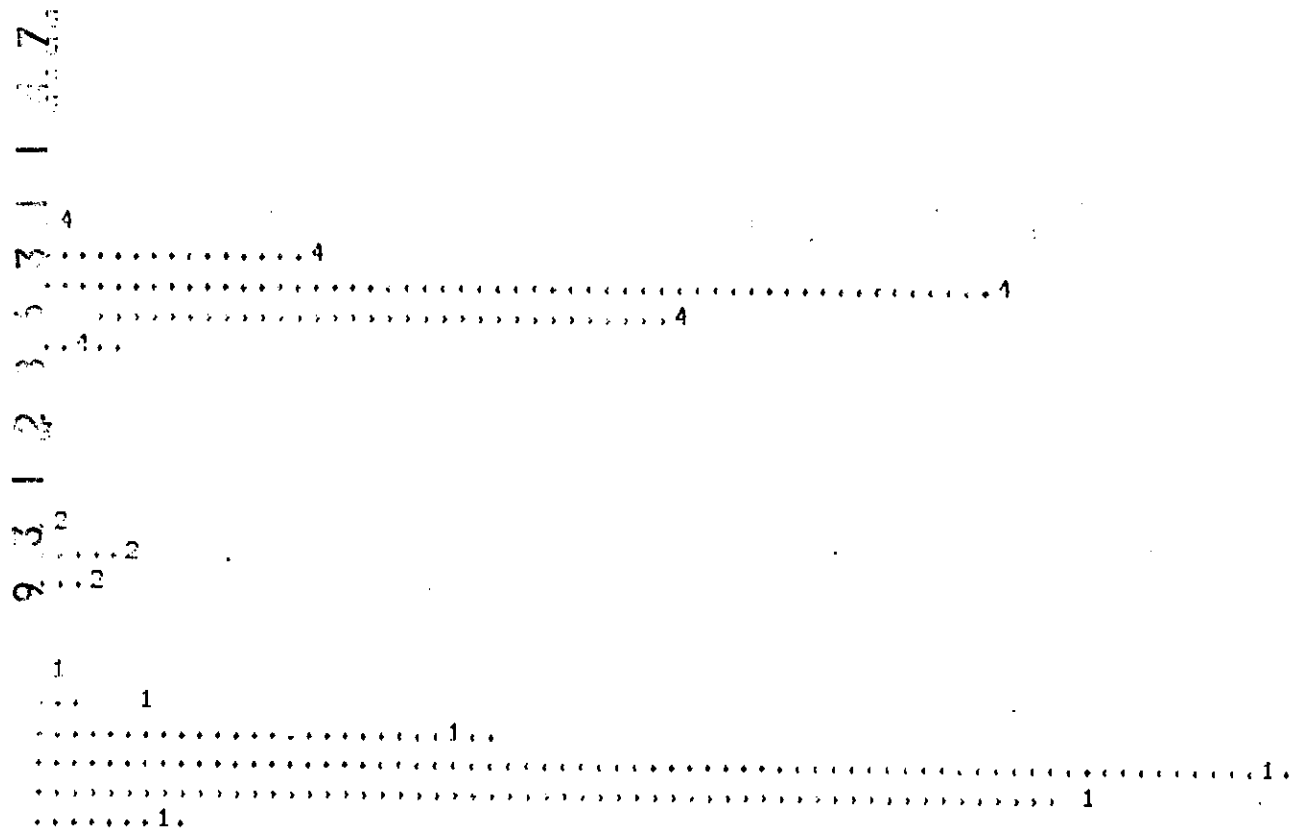
Analyzed by: -----
61453

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1 LEGEND: RAW = MODELED PEAKS = 1,2,etc ETC

9571.4

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0



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PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

H.V 602

Sample No.	Analyte Point	Date	Time Entered	Priority
R 9419.-5591	102AM	6-14-91	13:21	26
Description	Method/Standard	Actual Units	Charge Code	Results
PU239/40	LA-503-156	% RECOVERY	W18ED	1
Sample Desc		Comments to		
? .100-10-.100 mL		STD		
Analytical Comments, Remarks:				
EDP R211 AR001 STDN 295.43 SLV4% STD VAL. 295.43 REBULT 1.004% STD VAL. 295.43 REC 111.4% Pu 236 (40843) 0.50-1 1-1 8-2 MMU3 99% trace				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
6-14-91	2nd	2nd	2nd	2nd
Time Entered	Comments	Comments		
6-14-91	CRD	Eduardo		

#1 7-18-91 R 9419 - 5591
1427
5 - 10

$$(295.4)(2)(.5633) = 99.90 \\ 325.49$$

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9417	Customer ID: 2291-3-4
Analysis: PLUTONIUM 239/240	Sample Prep: UNDIGESTED

Instrument: WB57237	Procedure/Rev: LA-503-156/C-3
Technologist: M. BIERMAN	Date: 7-16-91
Starting Time: 08:00	Temperature: 25degC
Ending Time: N/A	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5581
2	REAGENT BLANK	R9414-5681
3	SAMPLE 2291-3-4	R9417-5781
4	FINAL LMCS CHECK STD	R9419-5581
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	43B43/0.1 mL			N/A
SAMPLES RERUN.				

A-6000-881 (03/92)

URANIUM BY LASER ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Serial No.	Sample Point	Date	Time ISSUED	Priority
R 9413-5540	102AW	6-14-91	13: 8	26
Characterization	Monitors/Standard	Action	Charge Code	Results
II	I.A-975-106	RERUN	W1HFO	3
Sample Desc			Customer ID	
7-100-10-100al			STD	(D) (G)
Numbers, Concentrations, Results				
S267 UFGC STDIN 85808 RESULT 3.07G ⁻² STD VAL 3.14G ⁻² REC 97800 SPIKE ID/VAL 90.6 ^{±5} SPIKE VUL. 100-10-100				
Spike = .16 - .12 Spike = 48 - .35				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
LC669	PD6	PD6	PD6	PD6
<i>Smart Frazee</i>				<i>Fulphy Grangie</i>
Date	Time Company	By whom	<i>John R. Frazee</i>	
10-8-91			100-01 (8-10-02)	

$$\frac{[(.16)(.982)](1.1)(6.25 \times 10^{-3})(1010)}{.48 - [(.16)(.982)]} = 3.07 \times 10^{-2} \text{ g/l}$$

$$\frac{(.12)(.982)(6.25e^{-x})(.1)(1010)}{.36 - [(.982)(.12)]} = 3.07e^{-x}$$

Serial No R 9414.-5640	Sample Point 102AW	Date 6-14-91	Time Entered 13:11	Priority 26
Descriptive Name U	Method Standard LA-925-106	Recovery G/100%	Charge Code WIBED	Runno 3
Sample Size ? ml		Customer ID REG. BL		
Remarks, Calculations, Results REAGENT BLANK $\text{(.02)(.985)} \cdot \text{(.68E}^{-5}\text{)} \cdot \text{(.1)} = .30 - [(.02)(.985)] = .30 - 3.99 \text{ E}^{-7} < 3.99 \text{ E}^{-7}$ $\text{BK} = .01$ $\text{BK} + \text{Spk} = .30$ $\text{Spk Dof} = 6.87 \cdot 5 / 100$ $\text{Spk Dof} = .100 / 0.100 = 1.00$				
Analyist - 1 GC26F	Analyist - 2 WBS	Analyist - 3 WBS	Analyist - 4 WBS	Analyist - 5 WBS
Date 10-8-91	Time Completed John F. Dwyer, Jr.			

Sample No.	Sample Point	Date	Time Entered	Priority
K 9417-5740	-102AW	6-14-91	13:18	2a
Department	Regional Standard	Chassis	Chassis	
U	LA-925-106	RECD	WILCO	Range
Sample Date		Comments to		
? .100 -10 -100 +0		Customer ID	2291-3-4	
Customer Comments, Remarks				
$(20)(.982)(5.68 \cdot 10^{-5})(-1)(1010)$ $.44 - [(.982)(.20)]$		Input	.20 - .20	(1) (2)
		Output	.44 - .44	
		↓ Input Out/3rd	$5.68 \cdot 10^{-5} / 10.835$	
		Output Out	.100 -10 -100 +0	
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
LC269 initials frank	PSG	PSG	PSG	PSG
10-8-91	Total Components	Low Layer Edge Off-center edge, some feed-in		

$$\frac{(.19)(.982)(5.68 \times 10^{-5})(.1)(1010)}{(.20)(.982)} = 3.91 \times 10^3$$

$$\frac{(.20)(.982)(5.62e^{-3})(.1)(1010)}{.44 - [(.20)(.982)]} = 4.62e^{-3} \text{ g/l}$$

Batch No R 4417-5840	Sample Name 102AW	Date 6-14-91	Time Started 13:18	Priority 26
Destination U	Message Standard LA-925-1	Flight Level 0/0	Charge Code WIBED	Priority 3
Sample Desc ? .100-10-.100 and		Customer ID 2291-3-4		
Address, Concentration, Results DUPLICATE SAMPLE				
$\text{Samp Vol} = .19 - .20$ $\text{Samp Vol} = .46 - .44$ $\text{Samp Vol}/\text{ID} = 5.65^{-5}/\text{90833}$ $\text{Samp Vol} = .100 - .100 -$				
Analyser - 1 <i>LC264</i>	Analyser - 2 <i>Concentrator</i>	Analyser - 3 <i>Thermal</i>	Analyser - 4 <i>PMS</i>	Analyser - 5 <i>PMS</i>
Date 10-8-91	Time Computerized <i>John Doe</i>			

U-237	LLD<1.87E-01	LLD<1.87E-01	208.00
W-187	LLD<2.35E-01	LLD<2.35E-01	685.74
XE-131M	LLD<1.65E+00	LLD<1.65E+00	163.98
XE-133	LLD<1.04E-01	LLD<1.04E-01	81.00
XE-133M	LLD<3.90E-01	LLD<3.90E-01	233.21
XF ^5	LLD<5.00E-02	LLD<5.00E-02	249.79
XL 8	LLD<3.76E-01	LLD<3.76E-01	258.41
Y-88	LLD<4.07E-02	LLD<4.07E-02	1836.06
Y-91	LLD<2.37E+01	LLD<2.37E+01	1204.90
Y-91M	LLD<1.00E-01	LLD<1.00E-01	555.60
ZN-65	LLD<2.01E-01	LLD<2.01E-01	1115.55
ZR-95	LLD<1.23E-01	LLD<1.23E-01	756.73
ZR-97	LLD<7.04E-02	LLD<7.04E-02	743.33
TOTAL	4.31E+01 +/- 7.81E-01	4.31E+01 +/- 7.81E-01	

STANDARD DEVIATION = 0.18

WHC-SD-WM-DP-025

ADDENDUM 4 REV 0

E BAR = ***** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.27E-09 UC/LI

TOTAL MEASURED ACTIVITY = 4.31E+01 (+-7.81E-01) UC/LI

% TECH. SPEC. = ***** (+-****)

④

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
55.12	27.67	930.	14.2	5.15E+02
951.50	475.54	501.	33.9	3.50E+00
1127.41	563.46	2450.	7.2	1.99E+01
139.56	569.54	4459.	5.5	3.66E+01
1604.68	802.06	1879.	15.3	2.11E+01
2336.04	1167.82	350.	88.3	5.50E+00
2730.27	1365.04	487.	12.2	8.73E+00
2799.41	1399.64	131.	22.2	2.40E+00
2802.59	1401.23	121.	22.9	2.22E+00

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 04:14:13

SAMPLE: R9419-5530

WHC-SD-WM-DP-025

DATA COLLECTED ON 1-AUG-91 AT 03:23:45

ADDENDUM 4 REV 0

DECEIVED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIOMONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT	DIFF
AC-228	LLD<3.08E-01		LLD<3.08E-01		911.07	
AC-228A	LLD<3.08E-01		LLD<3.08E-01		911.10	
AC-228B	LLD<4.34E-01		LLD<4.34E-01		338.40	
AG-108M	LLD<6.85E-02		LLD<6.85E-02		433.94	
AG-110M	LLD<3.39E-01		LLD<3.39E-01		657.76	
AM-241	LLD<2.63E-01		LLD<2.63E-01		59.54	
AM-243	LLD<8.24E-02		LLD<8.24E-02		74.67	
AM-243A	LLD<8.24E-02		LLD<8.24E-02		74.67	
AM-243B	LLD<7.36E+00		LLD<7.36E+00		43.10	
AP-41	LLD<6.67E-02		LLD<6.67E-02		1293.64	
AU-198	LLD<7.09E-02		LLD<7.09E-02		411.80	
BA-133	LLD<8.82E-02		LLD<8.82E-02		356.02	
BA-139	LLD<1.59E-01		LLD<1.59E-01		165.85	
BA-140	LLD<2.64E-01		LLD<2.64E-01		537.27	
BA-141	LLD<1.65E-01		LLD<1.65E-01		190.23	
BE-7	LLD<6.50E-01		LLD<6.50E-01		477.59	
BI-207	LLD<7.24E-02		LLD<7.24E-02		569.70	
BI-212	LLD<5.51E-01		LLD<5.51E-01		727.27	
BI-214	LLD<7.00E-01		LLD<7.00E-01		609.32	
BI-214A	LLD<7.00E-01		LLD<7.00E-01		609.32	
BI-214B	LLD<6.55E-01		LLD<6.55E-01		1120.28	
BI-214C	LLD<2.64E-01		LLD<2.64E-01		1764.51	
CD-109	LLD<1.05E+00		LLD<1.05E+00		88.03	
CE-139	LLD<3.61E-02		LLD<3.61E-02		165.85	
CE-141	LLD<5.99E-02		LLD<5.99E-02		145.44	
CFR144	LLD<4.70E-01		LLD<4.70E-01		133.51	
CO-56	LLD<7.50E-02		LLD<7.50E-02		846.76	
CO-57	LLD<3.10E-02		LLD<3.10E-02		122.06	
CO-58	LLD<6.91E-02		LLD<6.91E-02		810.75	
CO-60	1.24E+01	+2.34E-01	1.24E+01	+2.34E-01	1332.50	-0.20
					1173.24	-0.04
CR-51	LLD<4.95E-01		LLD<4.95E-01		320.09	
CS-134	1.45E+01	+3.19E-01	1.45E+01	+3.19E-01	795.84	0.09
					604.70	0.20
CS-136	LLD<7.65E-02		LLD<7.65E-02		818.51	
CS-137	1.44E+01	+2.23E-01	1.44E+01	+2.23E-01	661.65	0.15
CS-138	LLD<7.96E-02		LLD<7.96E-02		1435.86	
EU-152	LLD<3.62E-01		LLD<3.62E-01		1408.01	
EU-154	LLD<1.35E-01		LLD<1.35E-01		1274.45	
EU-155	LLD<1.33E-01		LLD<1.33E-01		105.31	
FE-59	LLD<1.68E-01		LLD<1.68E-01		1099.25	
HF-181	LLD<8.14E-02		LLD<8.14E-02		482.20	
HG-203	LLD<5.59E-02		LLD<5.59E-02		279.20	
I-	LLD<6.95E-02		LLD<6.95E-02		364.48	
I-	LLD<2.61E-01		LLD<2.61E-01		667.69	
I-133	LLD<7.43E-02		LLD<7.43E-02		529.69	
I-134	LLD<1.09E-01		LLD<1.09E-01		847.03	

* GAMMA SPECTRUM ANALYSIS *

CANDERRA SPECTRAN-F V2.06 SOFTWARE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 04:14:13

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 1.0
DETECTOR NUMBER: 4 / GEOMETRY NUMBER: 41
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 85.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LLO CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:

ANALYZED BY: MAX

SAMPLE DESCRIPTION: R9419-5530

GEOMETRY DESCRIPTION: 134B40-A 22/LIQ

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 5.0000E-01

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 1-AUG-91 AT 03:23:45

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3018. SECONDS

DEAD TIME: 0.60 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90

EFFICIENCY CALIBRATION PERFORMED 14-MAR-91

		LLD<1.14E+01	LLD<1.14E+01	WHC-SD-WM-DP-025
XE-131M	LLD<2.61E+02	LLD<2.61E+02	ADDENDUM 4 REV 0	685.74
XE-133	LLD<1.69E+01	LLD<1.69E+01		163.98
XE-133M	LLD<6.19E+01	LLD<6.19E+01		81.00
X-35	LLD<7.80E+00	LLD<7.80E+00		233.21
XL-38	LLD<6.01E+01	LLD<6.01E+01		249.79
Y-88	LLD<2.82E+00	LLD<2.82E+00		258.41
Y-91	LLD<1.19E+03	LLD<1.19E+03		1836.06
Y-91M	LLD<1.17E+01	LLD<1.17E+01		1204.90
ZN-65	LLD<8.85E+00	LLD<8.85E+00		555.60
ZR-95	LLD<5.02E+00	LLD<5.02E+00		1115.55
ZR-97	LLD<2.84E+00	LLD<2.84E+00		756.73
				743.33
TOTAL	1.72E+04	+ -2.58E+02	1.72E+04	+ -2.58E+02

STANDARD DEVIATION = 0.21

E_{BAR} = ***** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 5.37E-09 UC/LI

TOTAL MEASURED ACTIVITY = 1.72E+04 (+-2.58E+02) UC/LI

% TECH. SPEC. = ***** (+-****)

ND

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
55.19	27.70	2262.	9.4	1.24E+03
1024.53	512.04	968.	26.0	7.23E+00
1127.18	563.35	248.	43.6	2.02E+00
1139.37	569.44	470.	40.2	3.85E+00
1604.69	802.06	246.	25.1	2.76E+00

SAMPLE: R9417-5730 WHC-SD-WM-DP-025
 DATE COLLECTED ON 1-AUG-91 AT 02:19:31 ADDENDUM 4 REV 0
 DATED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	(KEV) EXPECT	DIFF
AC-228	LLD<1.30E+01		LLD<1.30E+01		911.07	
AC-228A	LLD<1.30E+01		LLD<1.30E+01		911.10	
AC-228B	LLD<6.90E+01		LLD<6.90E+01		338.40	
AG-108M	LLD<1.26E+01		LLD<1.26E+01		433.94	
AG-110M	LLD<1.12E+02		LLD<1.12E+02		657.76	
AM-241	LLD<4.23E+01		LLD<4.23E+01		59.54	
AM-243	LLD<1.29E+01		LLD<1.29E+01		74.67	
AM-243A	LLD<1.29E+01		LLD<1.29E+01		74.67	
AM-243B	LLD<1.15E+03		LLD<1.15E+03		43.10	
AR-41	LLD<3.85E+00		LLD<3.85E+00		1293.64	
AT-198	LLD<1.18E+01		LLD<1.18E+01		411.80	
BA-133	LLD<1.40E+01		LLD<1.40E+01		356.02	
BA-139	LLD<2.60E+01		LLD<2.60E+01		165.85	
BA-140	LLD<3.52E+01		LLD<3.52E+01		537.27	
BA-141	LLD<2.77E+01		LLD<2.77E+01		190.23	
BE-7	LLD<1.26E+02		LLD<1.26E+02		477.59	
BI-207	LLD<7.54E+00		LLD<7.54E+00		569.70	
Bi-2	LLD<2.64E+01		LLD<2.64E+01		727.27	
Bi-14	LLD<3.05E+01		LLD<3.05E+01		609.32	
Bi-214A	LLD<3.05E+01		LLD<3.05E+01		609.32	
Bi-214B	LLD<2.63E+01		LLD<2.63E+01		1120.28	
Bi-214C	LLD<2.08E+01		LLD<2.08E+01		1764.51	
CD-109	LLD<1.64E+02		LLD<1.64E+02		88.03	
CE-139	LLD<5.86E+00		LLD<5.86E+00		165.85	
CE-141	LLD<9.70E+00		LLD<9.70E+00		145.44	
CEPR144	LLD<7.67E+01		LLD<7.67E+01		133.51	
CO-56	LLD<2.85E+00		LLD<2.85E+00		846.76	
CO-57	LLD<4.91E+00		LLD<4.91E+00		122.06	
CO-58	LLD<2.76E+00		LLD<2.76E+00		810.75	
CO-60	LLD<2.57E+00		LLD<2.57E+00		1332.50	
CR-51	LLD<7.82E+01		LLD<7.82E+01		320.09	
CS-134	1.75E+02	+ -9.43E+00	1.75E+02	+ -9.43E+00	795.84	0.06
					604.70	0.18
CS-136	LLD<2.65E+00		LLD<2.65E+00		818.51	
CS-137	1.61E+04	+ -1.31E+02	1.61E+04	+ -1.31E+02	661.65	0.11
CS-138	LLD<6.30E+00		LLD<6.30E+00		1435.86	
EU-152	LLD<1.93E+01		LLD<1.93E+01		1408.01	
EU-154	LLD<8.85E+00		LLD<8.85E+00		1274.45	
EU-155	LLD<2.10E+01		LLD<2.10E+01		105.31	
FE-59	LLD<4.93E+00		LLD<4.93E+00		1099.25	
HF-181	LLD<1.50E+01		LLD<1.50E+01		482.20	
HG-203	LLD<8.86E+00		LLD<8.86E+00		279.20	
I-	LLD<1.09E+01		LLD<1.09E+01		364.48	
I-	LLD<8.19E+01		LLD<8.19E+01		667.69	
I-133	LLD<1.06E+01		LLD<1.06E+01		529.69	
I-134	LLD<4.08E+00		LLD<4.08E+00		847.03	
I-135	LLD<1.17E+01		LLD<1.17E+01		1260.41	

*
* GAMMA SPECTRUM ANALYSIS
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CANBERRA SPECTRAN-F V2.06 SOFTWARE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 03:10:17

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 1.0
DETECTOR NUMBER: 4 / GEOMETRY NUMBER: 41
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 85.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED
LLD CALCULATION PERFORMED
MEASURED ENERGY DIFFERENCES LISTED
MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:
ANALYZED BY: MAX

SAMPLE DESCRIPTION: R9417-5730
GEOMETRY DESCRIPTION: 134B40-A 22/LIQ
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 4.9505E-03
STANDARD SIZE: 1.0000E+00 EA
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 1-AUG-91 AT 02:19:31

COLLECT LIVE TIME: 3000. SECONDS
REAL TIME: 3037. SECONDS
DEAD TIME: 1.22 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90
EFFICIENCY CALIBRATION PERFORMED 14-MAR-91

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

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2012年，我國GDP總量突破50萬億美元，占世界經濟總量的比重達到10%左右。

ADDENDUM 4, REV. 0

THE JOURNAL OF CLIMATE

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THE THERAPEUTIC USE OF GROUP AND INDIVIDUAL THERAPY

• 100% RECYCLED PAPER
• 100% RECYCLED PAPER
• 100% RECYCLED PAPER

Journal of Health Politics, Policy and Law, Vol. 35, No. 4, December 2010
DOI 10.1215/03616878-35-4 © 2010 by The University of Chicago

9. 三月廿九日，晴。晚，風雨大作，雷電交加，甚為驚異。

² See, e.g., *United States v. Babbitt*, 100 F.3d 1321, 1325 (10th Cir. 1996), which held that the agency's interpretation of its own regulations was entitled to deference.

INTERACTION PERFORMANCE - SUPPORT
INTERACTION PERFORMANCE - SUPPORT

BEST AVAILABLE COPY

WHS SD-WM-DP-025

WRC-SD-WH-BP-021
ADDENDUM 4 REV 0

年	月	日	天候	風向	風速	氣溫	露點	濕度	氣壓	降水量	土壤溫度	土壤濕度
1927	10	1	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	2	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	3	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	4	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	5	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	6	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	7	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	8	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	9	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	10	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	11	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	12	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	13	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	14	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	15	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	16	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	17	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	18	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	19	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	20	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	21	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	22	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	23	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	24	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	25	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	26	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	27	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	28	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	29	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	30	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4
1927	10	31	晴	東	2	15.2	13.2	56%	1012.4	0.0	15.2	0.4

CHAPTEUR D'INTRODUCTION AU LIBRE-ALIAS
LE LIBRE-ALIAS EST UN PROGRAMME

（三）在评价时，应将评价与教学、评价与反馈、评价与激励、评价与决策有机地结合起来。

10. The following table gives the number of hours worked by each of the 100 workers.

185-1864 386-387184 388-389 389-390 390-391
391-392 392-393 393-394 394-395 395-396 396-397
397-398 398-399 399-400

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GAMMA ENERGY ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

1679

Sample No	Sample Point	Date	Time Started	Priority
K 9413-5600	+102rW	6-14-91	1:31 P	26
Determination	Method Standard	Result Units	Charge Code	Recover
UER	LA-510-121	% RECOVERY	W116U	0

Sample Size
7,000 ml

Remarks: Calculations, Results
COLX STD VAL 141846 LONG Form
RY01 STD VAL 1.4047E1 Cs 137-1.48E2
RESULT % REC 101.1% E4 155
RY05 STD VAL 10.17 Sn 113
RESULT 1.05E1 % REC Ru 103
102.7%

Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
-------------	-------------	-------------	-------------	-------------

John Johnson En Date

82376 Date Computed

7/31/91

1680

Sample No	Sample Point	Date	Time Started	Priority
K 9414-5630	+102rW	6-14-91	1:31 P	26
Determination	Method Standard	Result Units	Charge Code	Recover
UER	LA-510-121	%)	W116U	0

Sample Size
7,000 ml

Remarks: Calculations, Results
COLX STD VAL 141846 LONG Form
RY01 STD VAL 1.4047E1 Cs 137-1.48E2
RESULT 1.05E1 % REC 103 - <2.33E-2
E4 155 - <6.58E-2
Sn 113 - <3.26E-2

Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
-------------	-------------	-------------	-------------	-------------

John Johnson En Date

82376 Date Computed

7/31/91

4175

Sample No	Sample Point	Date	Time Started	Priority
K 9412-57/30	+102rW	6-14-91	1:31 P	26
Determination	Method Standard	Result Units	Charge Code	Recover
UER	LA-510-121	%)	W116U	0

Sample Size
7,100 (0.500)

Remarks: Calculations, Results
COLX STD VAL 141846 Long Form
RY01 STD VAL 1.4047E1 Cs 137-1.61E4 103 - <1.15E1
RESULT 1.44E1 % REC 102.5%
E4 155 - <2.10E1 Cs 134 - 1.75 X 10²
Sn 113 - <1.65E1 Ru 103 - <1.14E4

Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
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John Johnson En Date

82376 Date Computed

7/31/91

4176

Sample No	Sample Point	Date	Time Started	Priority
R 9413-5570	+102rW	6-14-91	1:31 P	26
Determination	Method Standard	Result Units	Charge Code	Recover
UER	LA-510-121	% RECOVERY	W116U	0

Sample Size
7,500 ml

Remarks: Calculations, Results
COLX STD VAL 141846 Long Form
RY01 STD VAL 1.4047E1 Cs 137-1.61E4 103 - <1.15E1
RESULT 1.44E1 % REC 102.5%
E4 155 - <2.10E1 Cs 134 - 1.75 X 10²
Sn 113 - <1.65E1 Ru 103 - <1.14E4

Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
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John Johnson En Date

82376 Date Computed

7/31/91

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

182

Sample ID# R 9419-5520	Sample Pkcs 10PKW	Date 6-24-91	Time Analyzed 13:21	Priority 20
Concentration 1M	Measure/Standard LA-DOB-101	Recovery Limit % RECOVERY	Charge Code W12E0	Recovery 1
Sample Desc 7 Dose		Comments ID 61D		
Reference, Calc, Assays, Results STD EV-CRD STD 18B49 RESULT 1.386E-01 STD VAL 1.954E-01 REC 102.4%				
Analyst #1 CC269	Analyst #2 J. Johnson	Analyst #3	Analyst #4	Analyst #5
6-21-91	Time Completed Tallakson			

RERUN

1/2

R 9419-5520

10pk

9992 - 6
109518
10Beta Calculation by ALD on 06-21-1991 at 13:21:53
Det 418 2-track count Beta eff. : 0.3151
Sample size : 10 ul Dilution : 1

Mount 8.1

9992
----- + 6.0 = 1.417E-01 with Beta
10

Mount 8.2

9518
----- + 6.0 = 1.352E-01 with Beta
10

9 8 3 1 2 3 5 3 1 1 7

TOTAL ALPHA ANALYSIS - UNDIGESTED SAMPLE
WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No. R 9419-5525	Sample Name 102 Field	Date 6-14-91	Time started 13:30:21	Priority 26
Constituent(s) Al		Method/Standard LA-SUB-101	Result Units % RECOVERY	Charge Code W1060
Sample Size 10 mL		Conc. 10 STD		
Comments, Corrections, Results				
5515 EV-1RD STD#18B49 RESULT 1.31 E-2 mill RERUN STD VAL 1.33892 %REC 97.8%				
Analyist - 1 <i>John J. Kelly</i>	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5 <i>John J. Kelly</i>
6-20-91	Time Completed <i>John J. Kelly</i>	Version No. <i>John J. Kelly</i>	54-0000-001 (6-10-92)	

14/2

R 9419-5525 6-21-91

Alpha Calculation by NAI on 6-21-1991 at 02:01:07
 Det. #1 2-inch source Alpha eff. 1.2274
 Sample size : 10 mL Dilution : 1

Result # 1

667
10

Result # 2

664
10

Result # 3

664
10

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R9417	Customer ID: 2291-3-4
Analysis: TOTAL ALPHA/TOTAL BETA	Sample Prep: UNDIGESTED

Instrument: WB27809, WB27807	Procedure/Rev: LA-508-101/C-2
Technologist: M. FRANZ	Date: 06-20-91/06-21-91
Starting Time: 08:00	Temperature: N/A
Ending Time: 10:30	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5520
2	REAGENT BLANK	R9414-5620
3	SAMPLE OF 2291-3-4	R9417-5720
4	FINAL LMCS CHECK STD	R9419-5520
5	INITIAL LMCS CHECK STD	R9413-5525
6	REAGENT BLANK	R9414-5625
7	SAMPLE OF 2291-3-4	R9417-5725
8	FINAL LMCS CHECK STD	R9419-5525
9		
10		

	Description	Lab ID
11		
12		
13		
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20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	18B49/10.0 mL			N/A
SPIKE	18B49/10.0 mL			N/A
THESE SAMPLES WERE RERUN.				

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

**WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH**

Lab Segment Serial No.: R9417	Customer ID: 2291-3-4
Analysis: VISUAL CHECK AND OVER-THE-TOP READING	Sample Prep: UNDIGESTED

Instrument: N/A	Procedure/Rev: LA-519-151/D-1
Technologist: M. BIERMAN	Date: 6-14-91
Starting Time: 13:30	Temperature: 25degC
Ending Time: 15:00	Chemist: N/A

	Description	Lab ID
1	SAMPLE 2291-1-1	R9394-5000
2	SAMPLE 2291-1-4	R9415-5000
3	SAMPLE 2291-2-4	R9416-5000
4	SAMPLE 2291-3-4	R9417-5000
5	SAMPLE 2291-4-4	R9418-5000
6		
7		
8		
9		
10		

	Description	Lab ID
11		
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A-6000-881 (03/92)

TABLE 1. THIN-LAYER CHROMATOGRAPHY. PREDICTED TIME: 10.00

ANSWER QUESTIONS | CREATE PREDICTIONS | SCORN FRAUD

FIG. 7. A 24-HR CYCLOPS-1000 SYSTEM MONITORING A PHASE MONITORING POST CHARGE MALLARD DUCK LIFE SUPPORT SYSTEM.

1971-1972 - 1972-1973 - 1973-1974 - 1974-1975

¹ See also the discussion of the relationship between the two concepts in the section on "The Concept of Social Capital."

CHARTER OF THE STATE BANK OF INDIA

中国近现代史纲要 第一章

THE FADING OF THE FAIRY OR "SOPHIE'S LITTLE BOY"

中華人民共和國標準 GB/T 13463-2009

PERIODICITY AND PREDATOR-COMMUNITIES

本章将介绍如何使用[Visual Studio](#)的“类视图”（Class View）来管理类和类成员。

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1911-1912-1913-1914-1915-1916-1917-1918-1919

Table 1. Mean time to first detection of each species by the different methods.

王國維全集整理組編輯室 敬啟

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— 173. *Brachycentrus* *Brachycentrus*

TABLE 1. INTRASPECIES CORRELATION AND THE CORRELATION MATRIX

PERCENT WATER	PERCENT SULFATE	PERCENT NITRATE	PERCENT CHLORIDE
57.6	45.75	42.50	39.96

1970-1980: 1970-1980: 1970-1980: 1970-1980:

1970-09-09 00:00:00 1970-09-09 00:00:00

12. 324 12.00% 1.11 6.1294 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00%

1000 DPM \pm 20% 3416

1960-1970 1970-1980 1980-1990 1990-2000 2000-2010
1500 1500 1500 1500 1500

WHC-SD-WM-DP-025
APPENDIX 4 REV 0

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TRITIUM ANALYSIS - UNDIGESTED SAMPLE
WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample No. R 9413-5587	Sample Powd. TO2AW	Date 6-14-91	Time Measured 13: 8	Priority 26
Other Reference H3	Matrix Standard LA-218-113	Actual Units % RECOVERY	Charge Code W1BED	Reps 2
Sample Size 1 ml	Customer ID 31D			
Detector, Concentration, Results EDP R407 ENSTD RESULT 4.49×10^{-1} STDN 34849 STD VAL 6.459×10^{-1} %REC 69.51%				
RERUN				
Analyst Name S2016	Analyst - 2 69549	Analyst - 3	Analyst - 4	Analyst - 5
PPS	PPS	PPS	PPS	PPS
Date 10-4-91	Time Completed <i>Completed</i>	Signature <i>Oleksandr Laskov</i>		

K4413-5587
 $(996.3416)(1000)$
 $\underline{(1)(2.22E6)} =$

Sample No. R 9414-5687	Sample Powd. TO2AW	Date 6-14-91	Time Measured 13: 11	Priority 26
Other Reference H3	Matrix Standard LA-218-113	Actual Units %T/TG	Charge Code W1BED	Reps
Sample Size 1 ml	SUS. 10			
REAGENT UNKNOWN COUNT AS UCY/L				
RERUN				
Analyst Name S2016	Analyst - 2 69549	Analyst - 3	Analyst - 4	Analyst - 5
PPS	PPS	PPS	PPS	PPS
Date 10-4-91	Time Completed <i>Completed</i>	Signature <i>Oleksandr Laskov</i>		

R 9414-5687
 $(1399.776)(1000)$
 $\underline{(1)(2.22E6)} =$

Sample No. R 9416-5787	Sample Powd. TO2AW	Date 6-14-91	Time Measured 13: 12	Priority 26
Other Reference H3	Matrix Standard LA-218-113	Actual Units %T/TG	Charge Code W1BED	Reps
Sample Size 1 ml	SUS. 10-4			
COMPOSITION-UCY/L				
RERUN				
used completed R-9395 2291-2-1				
Analyst Name S2016	Analyst - 2 69549	Analyst - 3	Analyst - 4	Analyst - 5
PPS	PPS	PPS	PPS	PPS
Date 10-4-91	Time Completed <i>Completed</i>	Signature <i>Oleksandr Laskov</i>		

R 9416-5787
 $(2536.41)(1000)$
 $\underline{(1)(2.22E6)} =$

STRONTIUM 90 ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Serial No R 9419.-5586	Sample Point 102AW	Date 6-14-91	Time Measured 13:23	Priority 26
Determination SR90	Method/Standard LA-220-101	Reduced Units % RECOVERY	Charge Code W11E2	Results 5
Sample ID# Plated & blank <i>RERUN</i>		Customer ID STD		
Remarks, Calculations, Results				
COUNT ON DETECTOR#11 8376 ITB 150846				
STDN RESULT 7.16×10^{-1} STD VAL 7.11×10^{-1} REC 92.9%				
Cap Time: 19:00 Cap Date: 10-8-91				
Analyst-1 Sweat	Analyst-2 D. Johnson	Analyst-3 HHS	Analyst-4 HHS	Analyst-5 HHS
10-8-91	10-8-91	10-8-91	10-8-91	10-8-91
Date 10-8-91	Time Completed 10-8-91	Comments <i>Off balance with sample taken</i>	Comments <i>Off balance with sample taken</i>	Comments <i>Off balance with sample taken</i>

12/2 10-9-91 0 0050 .02m R 9419-5586 AT=5.46
6575 *10*

6800 *10*

N1 *A*
 Sr Calculation by SR on 10-09-1991 at 02:43:24
 Std H12 2-inch agent. Sr off 1.4233 1.0111 1.0116
 7.0097 *B*
 Sample mass: 1 ml. Dilution: 1 Method: 1

N2 *7.1022*
 Decay time = 3.42 hrs 7.12×10^{-1}
6575 *10*
 $10.8 + 6.0789 \times 10^{-1}$ with strontium
 $.916$

N2 *7.1022*
 Decay time = 3.42 hrs 7.12×10^{-1}
6575 *10*
 $10.8 + 6.0789 \times 10^{-1}$ with strontium
 $.916$

R 9419-5586

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.:	Customer ID:
R9416	2291-2-4
Analysis:	Sample Prep:
STRONTIUM 90	UNDIGESTED

Instrument:	Procedure/Rev:
WB26870, WB27812, WB27811	LA-220-101/D-0
Technologist:	Date:
S. LAI	10-08-91
Starting Time:	Temperature:
N/A	N/A
Ending Time:	Chemist:
N/A	S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5586
2	REAGENT BLANK	R9414-5686
3	SAMPLE 2291-2-4	R9416-5786
4	FINAL LMCS CHECK STD	R9419-5586
5		
6		
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	Description	Lab ID
11		
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Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	150B46/1 mL			N/A
THESE SAMPLES WERE RERUN.				

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

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ADDENDUM 4 REV 0

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RECEIVED
DEPT FOR CALIBRATION
1944-10-14

STRUCTURE PATTERNS

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

DATA IN THE PREDICTIVE MODE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

CAMPBELL
S-9416-S711

Counted on: 7/18/91 @ 10:11
Detector/Geometry number: 2741
Count time: 30000 Sec

PEAK ANALYSIS

Peak	Peak Height	Peak center	FWHM	T	RT
ID	Initial Final	Initial Final	Initial Final	Initial Final	Initial Final
1	5227.3 3264.4	343.249 343.249	24.000 15.887	12.040	5.120
2	212.4 214.7	306.023 306.023	24.000 14.877	12.000	5.000
3	949.7 950.1	233.071 233.061	24.000 17.200	12.000	5.000
4	9.4 6.0	155.677 155.673	24.000 207.043	12.000	5.000

PEAK REGULATOR

Panel	Panel	ABA	Peak	Centroid	Count	Action		
2	IP	Isotope	Peak,	Rate, c/s	Rate, c/s	COLLECT		
1	P1234	0.7533	0.753	0.757 -0.011	0.07	64.33	0.01	0.4588-0
0	CaCO3	0.724	0.724	0.727 -0.013			0.01	0.6176-0
1	CaCO3	0.0509	0.400	0.400 -0.000	0.07	0.40	0.00	0.1018-0
0	CaCO3	0.400	0.400	0.405 -0.015			0.00	0.2038-0
1	CaCO3	0.1374	0.143	0.145 -0.012	0.07	16.73	0.00	0.0414-0
0	CaCO3	0.144	0.145	0.145 -0.012			0.00	0.0414-0
1	NaCl	0.0042	4.780	4.780 -0.152	0.40	0.54	0.00	0.0000-0
0	NaCl	4.781	4.780	4.781 -0.011			0.00	0.0000-0

DETECTOR CALIBRATION

Energy (MEV) = 4.060 TD = 0.0017% channel
Energy range (MeV) = 4.060 TD = 0.17% channel

TOTAL COUNT DATA

Item	Total	Per cent
New inhabitants	117	100.00
Non-residents	47	40.34
Non-voters	100	85.61
Non-eligible	17	14.39

Applicant's Name: _____

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WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

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GENERAL ALPHAO ENERGY ANALYSIS

Rev. 1.10 WHC-SD-WM-DP-029

ADDENDUM 4 REV 0

DATA REDUCTION REPORT

SAMPLE

R9413-5881

File ID: SD7418.SPC

Counted on: 7/18/91 @13:00

Detector/Geometry number: 7/1

Count time: 30000. Sec

PEAK ANALYSIS

Peak ID	Peak height Initial Final	Peak center Initial Final	FWHM Initial Final	Tau Initial Final
1	2984.3 2963.9	360.245 360.265	20.000 8.054	10.000 4.658
2	264.8 263.6	303.206 303.206	16.000 8.316	8.000 4.643
3	33.2 8.5	270.274 270.274	12.000 6.304	6.000 4.651
4	2173.0 2166.7	231.160 231.160	16.000 8.414	8.000 6.595
5	6.0 4.9	177.100 177.100	36.000 2.000	20.000 0.200
6	2.6 1.9	143.658 143.658	20.000 12.140	10.000 0.417
7	3.4 2.7	101.189 101.189	16.000 13.533	8.000 1.791
8	5.2 4.4	51.722 51.722	24.000 32.402	12.000 1.233
9	1.0 0.1	21.205 21.205	12.000 0.200	5.000 0.200

PEAK RESULTS

Peak ID	AEA Isotore	Peak Centroid Fract.	Count	Activity
1	Pu236	0.5645	311.88	0.140E-03
2	Pu238	0.0493	37.11	0.167E-04
—	Am241	5.180 5.194 -0.016		0.128E-04
3		5.341	0.02	0.15
4	Pu239	0.3777	304.51	0.921E-04
5	Pu240	5.144 5.158 -0.014		0.921E-04
6		4.904	0.20	1.27
7		4.746	0.16	1.05
8		4.547	0.10	0.65
9		4.314	0.23	1.47
		4.171	0.00	0.00

DETECTOR CALIBRATION

Energy(MeV) = 4.071 + (0.0047)*Channel

Energy range (MeV): 4.071 TO 6.478

Efficiency = 0.1539 CPM/DFM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	41640.0	100.000
Smoothed	41538.6	99.987
Composite fit	41665.5	100.061
Residuals	-26.9	-0.065

Analyzed by -----
6309?**BEST AVAILABLE COPY**

PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Serial No.	Sample Point	Date	Time issued	Priority
R 9413-5581	102AW	6-14-91	13: 8	26
Determination	Method/Standard	Result Units	Charge Code	Return
PU239/40	LA-503-156	% RECOVERY	W1BEDO	1
Sample Size		Customer ID		
? .100-10-100 m		STD		
Remarks, Calculations, Results:				
EDP R211 AR001 241546 RESULT 9.91E ¹ STD VAL. 9.0146% REC 109.95% "AEA-480 MIN" <u>PU236(40G43).050m</u> ATTACH PRINT OUT <u>1m1 8m HNO3</u> 95% trace				
Analyt. - 1	Analyt. - 2	Analyt. - 3	Analyt. - 4	Analyt. - 5
6C559	<i>Russell</i>	PER	PER	<i>Jerry Perry</i>
MRB		PER	PER	
Date	Time Completed	Lab Unit Info		
7/14/91	GR Pidcock	<i>Jerry Perry</i>	(4-0000-001 A-1046)	

#1 7-18-91 GR R 9413-5581

1414 - 10
5

$$\frac{(272.8)(2)(.5645)}{325.49} = 9.590$$

3.3 3679

Serial No.	Sample Point	Date	Time issued	Priority
R 9414-5681	102AW	6-14-91	13:11	26
Determination	Method/Standard	Result Units	Charge Code	Return
PU239/40	LA-503-156	uCi/G	W1BEDO	1
Sample Size		Customer ID		
? 0-1		REG. BL		
Remarks, Calculations, Results:				
REAGENT BLANK COUNT AS uCi/L <u>PU236(40G43).050m</u> ATTACH PRINT OUT <u>1m1 8m HNO3</u> <7.44E ⁻³ uCi/l 50% trace				
Analyt. - 1	Analyt. - 2	Analyt. - 3	Analyt. - 4	Analyt. - 5
6C559	<i>Russell</i>	PER	PER	<i>Jerry Perry</i>
MRB		PER	PER	
Date	Time Completed	Lab Unit Info		
7/14/91	GR Pidcock	<i>Jerry Perry</i>	(4-0000-001 A-1046)	

#3 7-18-91 R 9414-5681

461 - 12
5

$$\frac{(94.20)(2)(.9587)}{325.27} = .5070$$

3.2 2996

Serial No.	Sample Point	Date	Time issued	Priority
R 9416-5781	102AW	6-14-91	13:16	26
Determination	Method/Standard	Result Units	Charge Code	Return
PU239/40	LA-503-156	uCi/G	W1BEDO	1
Sample Size		Customer ID		
? 1-1		2291-2-4		
Remarks, Calculations, Results:				
COUNT AS uCi/L <u>PU236(40G43).050m</u> ATTACH PRINT OUT <u>1m1 C-1 HNO3</u> 3.69E ⁻² uCi/l 94.8% trace				
Analyt. - 1	Analyt. - 2	Analyt. - 3	Analyt. - 4	Analyt. - 5
6C559	<i>Russell</i>	PER	PER	<i>Jerry Perry</i>
MRB		PER	PER	
Date	Time Completed	Lab Unit Info		
7/14/91	GR Pidcock	<i>Jerry Perry</i>	(4-0000-001 A-1046)	

#1 7-18-91 R 9416-5781

1061 - 10
5

$$\frac{(202.2)(2)(.7533)}{325.27} = .9440$$

URANIUM BY LASER ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

Sample ID R 9419.-5540	Sample Point 102AN	Date 6-14-91	Time Analyzed 13:21	Priority 26
Constituent U	Method/Standard LA-925-106	Result Units PPM U	Calibration Status WITNESS	Comments
Sample Info ? .100 - 10 - .100 ml		Customer ID STD		
Analytical Calculations Results U267 UF ₆ STD#85038 REBULT 3.07 g/g Supt: .12 STD VAL 3.10E-2 %REC 97.8 3445K: .36 SPIKE ID/VAL 6.25-4/90838 SPIKE VOL .100200.100 ml				
Analyst - 1 LC269	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
L. W. M.	700	700	R. H. P.	R. H. P.
Date 10-8-91	Time Completed	Last Lab Log	<i>Reanalyzed</i>	

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.: R9416	Customer ID: 2291-2-4
Analysis: URANIUM	Sample Prep: UNDIGESTED

Instrument: WB88807	Procedure/Rev: LA-925-106/A-2
Technologist: M. FRANZ	Date: 10-08-91
Starting Time: 16:00	Temperature: 24degC
Ending Time: 23:00	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R9413-5540
2	REAGENT BLANK	R9414-5640
3	SAMPLE 2291-2-4	R9416-5740
4	FINAL LMCS CHECK STD	R9419-5540
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	85B38/0.1 mL			NA
THESE SAMPLES WERE RERUN.				

A-6000-881 (03/92)

I-135	LLD<2.02E-01	LLD<2.02E-01	1200.41	
K-40	1.82E+00	+ -6.35E-01	1460.75	-0.22
KR-85	LLD<1.61E+01	LLD<1.61E+01	513.99	
KR-85M	LLD<3.83E-02	LLD<3.83E-02	151.17	
KR-87	LLD<1.64E-01	LLD<1.64E-01	402.58	WHC-SD-WM-DP-025
KR-87	LLD<2.27E+00	LLD<2.27E+00	220.90	ADDENDUM 4 REV 0
L- 0	LLD<4.29E-02	LLD<4.29E-02	1596.20	
LA-142	LLD<1.57E-01	LLD<1.57E-01	641.83	
MN-54	LLD<7.23E-02	LLD<7.23E-02	834.83	
MN-56	LLD<8.47E-02	LLD<8.47E-02	846.76	
NA-22	LLD<4.78E-02	LLD<4.78E-02	1274.55	
NA-24	LLD<3.85E-02	LLD<3.85E-02	1368.60	
NB-94	LLD<6.46E-02	LLD<6.46E-02	702.63	
NB-95	LLD<6.89E-02	LLD<6.89E-02	765.78	
NB-97	LLD<3.86E-01	LLD<3.86E-01	657.92	
NP-237	LLD<2.79E-01	LLD<2.79E-01	86.50	
NP-238	LLD<3.41E-01	LLD<3.41E-01	984.45	
NP-239	LLD<3.15E-01	LLD<3.15E-01	277.60	
PA-233	LLD<1.36E-01	LLD<1.36E-01	311.98	
PA-234M	LLD<1.54E+01	LLD<1.54E+01	1001.03	
PB-210	LLD<6.23E+00	LLD<6.23E+00	46.50	
PB-212	LLD<1.02E-01	LLD<1.02E-01	239.00	
PB-212A	LLD<1.02E-01	LLD<1.02E-01	239.00	
PB-212B	LLD<1.48E+00	LLD<1.48E+00	300.10	
PB-214	LLD<1.48E-01	LLD<1.48E-01	351.92	
PB-214A	LLD<1.48E-01	LLD<1.48E-01	351.92	
PB-214B	LLD<2.49E-01	LLD<2.49E-01	295.21	
PO-210	LLD<6.21E+03	LLD<6.21E+03	804.00	
PO-214	LLD<2.25E+03	LLD<2.25E+03	799.70	
PO-216	LLD<3.97E+03	LLD<3.97E+03	804.90	
PU-239	LLD<4.14E+02	LLD<4.14E+02	129.30	
PI- 1	LLD<1.44E+04	LLD<1.44E+04	148.57	
RA- 24	LLD<1.07E+00	LLD<1.07E+00	240.99	
RA-226	LLD<9.53E-01	LLD<9.53E-01	186.10	
RB-88	LLD<4.30E-01	LLD<4.30E-01	1836.00	
RB-89	LLD<4.04E-01	LLD<4.04E-01	1031.88	
RN-220	LLD<5.91E+01	LLD<5.91E+01	549.73	
RD-103	LLD<7.04E-02	LLD<7.04E-02	497.08	
RURH106	LLD<1.36E+00	LLD<1.36E+00	621.80	
SB-124	LLD<1.68E-01	LLD<1.68E-01	602.72	
SB-125	LLD<4.53E-01	LLD<4.53E-01	176.33	
SC-46	LLD<9.86E-02	LLD<9.86E-02	1120.45	
SE-75	LLD<7.01E-02	LLD<7.01E-02	264.66	
SN-113	LLD<1.00E-01	LLD<1.00E-01	391.67	
SR-85	LLD<7.07E-02	LLD<7.07E-02	513.99	
SR-91	LLD<1.32E-01	LLD<1.32E-01	555.60	
SR-92	LLD<5.10E-02	LLD<5.10E-02	1383.94	
TA-182	LLD<2.80E-01	LLD<2.80E-01	1121.30	
TC-99M	LLD<3.11E-02	LLD<3.11E-02	140.51	
TE-123M	LLD<3.61E-02	LLD<3.61E-02	159.00	
TE-125M	LLD<9.91E+00	LLD<9.91E+00	109.27	
TE-132	LLD<4.40E-02	LLD<4.40E-02	228.16	
TH-228	LLD<3.27E+00	LLD<3.27E+00	84.37	
TH-234	LLD<6.13E-01	LLD<6.13E-01	92.50	
TH-234A	LLD<6.13E-01	LLD<6.13E-01	92.50	
TH-234B	LLD<2.16E+00	LLD<2.16E+00	63.30	
TI- 8	LLD<9.11E-02	LLD<9.11E-02	583.14	
U- 0	LLD<6.19E-02	LLD<6.19E-02	185.71	
U-235A	LLD<6.19E-02	LLD<6.19E-02	185.71	
U-235B	LLD<2.51E-01	LLD<2.51E-01	143.76	

PEAK ANALYSIS ADDENDUM 4 REV 0

P#	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	55.12	27.67	1.16	1703.	930.	14.2	SB/TE-X
2	951.50	475.54	1.61	2949.	501.	33.9	CS-134
3C	1127.41	563.46	1.48	2132.	2450.	7.2	CS-134, EU-152
4C	1139.56	569.54	1.48	2150.	4459.	5.5	CS-134, BI-207
5	1210.31	604.90	1.59	2237.	28183.	1.3	CS-134
6	1324.13	661.80	1.61	1495.	24331.	1.4	CS-137
6B		661.38			251.	9.7	
7?	1592.44	795.94	1.68	1133.	20598.	2.1	CS-134
8?	1604.68	802.06	1.68	1078.	1879.	15.3	CS-134
9?	2336.04	1167.82	1.84	641.	350.	88.3	CS-134
10?	2346.79	1173.19	1.84	591.	14512.	2.8	CO-60
11	2664.84	1332.30	2.44	191.	13049.	1.8	CO-60
12	2730.27	1365.04	2.19	131.	487.	12.2	CS-134
13C	2799.41	1399.64	1.48	53.	131.	22.2	I-132
14C	2802.59	1401.23	1.48	58.	121.	22.9	BI-214
15	2921.09	1460.53	2.60	56.	771.	7.9	K-40
15B		1460.72			581.	4.7	

ERROR QUOTATION AT 1.96 SIGMA
 PEAK CONFIDENCE LEVEL AT 85.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY
 ? - MULTIPLET ANALYSIS CONVERGED BUT GFIT > 4
 B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0014
 BACKGROUND DESCRIPTION: BKG
 BACKGROUND COLLECT STARTED ON 11-DEC-90 AT 10:00:00
 BACKGROUND LIVE TIME: 11292. SECONDS

		WHC-SD-WM-DP-025 ADDENDUM 4 REV 0	208.00
U-237	LLD<9.27E+01	LLD<9.27E+01	685.74
W-187	LLD<6.70E+01	LLD<6.70E+01	163.98
XE-131M	LLD<9.15E+02	LLD<9.15E+02	81.00
XE-133	LLD<6.67E+01	LLD<6.67E+01	233.21
XE-133M	LLD<2.02E+02	LLD<2.02E+01	249.79
XE-135	LLD<2.33E+01	LLD<2.33E+02	258.41
XE-138	LLD<1.75E+02	LLD<1.75E+01	1836.06
Y-88	LLD<9.49E+00	LLD<9.49E+00	1204.90
Y-91	LLD<6.86E+03	LLD<6.86E+03	555.60
Y-91M	LLD<4.05E+01	LLD<4.05E+01	1115.55
ZN-65	LLD<5.24E+01	LLD<5.24E+01	756.73
ZR-95	LLD<3.43E+01	LLD<3.43E+01	743.33
ZR-97	LLD<2.05E+01	LLD<2.05E+01	
TOTAL	1.94E+04 + -3.90E+02	1.94E+04 + -3.90E+02	

STANDARD DEVIATION = 0.04

E BAR = ***** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 3.83E-09 UC/LI

TOTAL MEASURED ACTIVITY = 1.94E+04 (+-3.90E+02) UC/LI

% TECH. SPEC. = ***** (+-****)

ERROR QUOTATION AT 1.96 SIGMA

ECD CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
1127.16	563.21	423.	19.4	2.50E+01
1139.36	569.31	771.	15.7	4.60E+01
1604.70	801.94	298.	12.0	2.45E+01
2730.79	1364.94	87.	26.8	1.09E+01

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
2922.88	1460.98	151.	16.7	1.98E+01
3531.56	1765.32	19.	59.2	2.83E+00

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 01:20:02

SAMPLE: R9416-5930

WHC-SD-WM-DP-025

D' COLLECTED ON 1-AUG-91 AT 00:28:50

ADDENDUM 4 REV 0

DIED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

R A D I O N U C L I D E A N A L Y S I S R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN $\mu\text{Ci/L}$			ENERGY COMPARISON (KEV)		
	MEASURED	DECAY ERROR	CORRECTED	ERROR	EXPECT	DIFF
AC-228	LLD<8.68E+01		LLD<8.68E+01		911.07	
AC-228A	LLD<8.68E+01		LLD<8.68E+01		911.10	
AC-228B	LLD<1.99E+02		LLD<1.99E+02		338.40	
AG-108M	LLD<4.07E+01		LLD<4.07E+01		433.94	
AG-110M	LLD<2.84E+02		LLD<2.84E+02		657.76	
AM-241	LLD<1.85E+02		LLD<1.85E+02		59.54	
AM-243	LLD<4.73E+01		LLD<4.73E+01		74.67	
AM-243A	LLD<4.73E+01		LLD<4.73E+01		74.67	
AM-243B	LLD<5.13E+03		LLD<5.13E+03		43.10	
AR-41	LLD<1.87E+01		LLD<1.87E+01		1293.64	
AU-198	LLD<3.37E+01		LLD<3.37E+01		411.80	
BA-133	LLD<4.34E+01		LLD<4.34E+01		356.02	
BA-139	LLD<9.60E+01		LLD<9.60E+01		165.85	
BA-140	LLD<1.19E+02		LLD<1.19E+02		537.27	
BA-141	LLD<9.04E+01		LLD<9.04E+01		190.23	
BE-7	LLD<3.50E+02		LLD<3.50E+02		477.59	
BI-207	LLD<2.95E+01		LLD<2.95E+01		569.70	
B ¹⁰ 2	LLD<1.67E+02		LLD<1.67E+02		727.27	
BI-214	LLD<1.80E+02		LLD<1.80E+02		609.32	
BI-214A	LLD<1.80E+02		LLD<1.80E+02		609.32	
BI-214B	LLD<1.64E+02		LLD<1.64E+02		1120.28	
BI-214C	LLD<7.28E+01		LLD<7.28E+01		1764.51	
CD-109	LLD<5.96E+02		LLD<5.96E+02		88.03	
CE-139	LLD<2.17E+01		LLD<2.17E+01		165.85	
CE-141	LLD<3.36E+01		LLD<3.36E+01		145.44	
CEPR144	LLD<2.70E+02		LLD<2.70E+02		133.51	
CO-56	LLD<2.20E+01		LLD<2.20E+01		846.76	
CO-57	LLD<1.74E+01		LLD<1.74E+01		122.06	
CO-58	LLD<1.91E+01		LLD<1.91E+01		810.75	
CO-60	1.19E+03	+ -6.08E+01	1.19E+03	+ -6.08E+01	1332.50	0.13
					1173.24	0.07
CR-51	LLD<2.46E+02		LLD<2.46E+02		320.09	
CS-134	1.77E+03	+ -7.78E+01	1.77E+03	+ -7.78E+01	795.84	0.03
					604.70	0.04
CS-136	LLD<2.09E+01		LLD<2.09E+01		818.51	
CS-137	1.65E+04	+ -3.77E+02	1.65E+04	+ -3.77E+02	661.65	0.07
CS-138	LLD<2.10E+01		LLD<2.10E+01		1435.86	
EU-152	LLD<7.12E+01		LLD<7.12E+01		1408.01	
EU-154	LLD<4.13E+01		LLD<4.13E+01		1274.45	
EU-155	LLD<8.24E+01		LLD<8.24E+01		105.31	
FE-59	LLD<4.61E+01		LLD<4.61E+01		1099.25	
HF-181	LLD<4.26E+01		LLD<4.26E+01		482.20	
HG-133	LLD<2.55E+01		LLD<2.55E+01		279.20	
I-	LLD<3.33E+01		LLD<3.33E+01		364.48	
I-132	LLD<1.39E+02		LLD<1.39E+02		667.69	
I-133	LLD<3.28E+01		LLD<3.28E+01		529.69	
I-134	LLD<3.34E+01		LLD<3.34E+01		847.03	

*
* GAMMA SPECTRUM ANALYSIS
*

* WHC-SD-WM-DP-025
* ADDENDUM 4 REV 0
CANBERRA SPECTRAN-F V2.06 SOFTWARE

EEZ'S COUNTING WEST INDIES TRADE MARKS 31 AUG 31 31.20.02

ANALYSIS PARAMETERS

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 2.0
DETECTOR NUMBER: 2 / GEOMETRY NUMBER: 42
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 85.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED
LTD CALCULATION PERFORMED
MEASURED ENERGY DIFFERENCES LISTED
MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND
ANALYZED BY: MAX

SAMPLE DESCRIPTION: R9416-5930
GEOMETRY DESCRIPTION: 22ML LIQ
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 4.9505E-03
STANDARD SIZE: 1.0000E+00 EA
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 1-AUG-91 AT 00:28:50

COLLECT LIVE TIME: 3000. SECONDS
REAL TIME: 3007. SECONDS
DEAD TIME: 0.23 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 17-MAR-89
EFFICIENCY CALIBRATION PERFORMED 16-MAY-91

K-40	LLD<1.97E+02	LLD<1.97E+02	1460.75	
KR-85	LLD<4.95E+03	LLD<4.95E+03	513.99	WHC-SD-WM-DP-025
KR-85M	LLD<1.31E+01	LLD<1.31E+01	151.17	ADDENDUM 4 REV 0
KR-87	LLD<5.24E+01	LLD<5.24E+01	402.58	
K- 9	LLD<6.04E+02	LLD<6.04E+02	220.90	
L- 40	LLD<8.68E+00	LLD<8.68E+00	1596.20	
LA-142	LLD<3.60E+01	LLD<3.60E+01	641.83	
MN-54	LLD<6.63E+00	LLD<6.63E+00	834.83	
MN-56	LLD<6.20E+00	LLD<6.20E+00	846.76	
NA-22	LLD<7.47E+00	LLD<7.47E+00	1274.55	
NA-24	LLD<8.21E+00	LLD<8.21E+00	1368.60	
NB-94	LLD<6.02E+00	LLD<6.02E+00	702.63	
NB-95	LLD<6.59E+00	LLD<6.59E+00	765.78	
NB-97	LLD<2.59E+02	LLD<2.59E+02	657.92	
NP-237	LLD<9.35E+01	LLD<9.35E+01	86.50	
NP-238	LLD<2.53E+01	LLD<2.53E+01	984.45	
NP-239	LLD<8.75E+01	LLD<8.75E+01	277.60	
PA-233	LLD<4.09E+01	LLD<4.09E+01	311.98	
PA-234M	LLD<1.05E+03	LLD<1.05E+03	1001.03	
PB-210	LLD<2.39E+03	LLD<2.39E+03	46.50	
PB-212	LLD<2.73E+01	LLD<2.73E+01	239.00	
PB-212A	LLD<2.72E+01	LLD<2.72E+01	239.00	
PB-212B	LLD<3.86E+02	LLD<3.86E+02	300.10	
PB-214	LLD<4.37E+01	LLD<4.37E+01	351.92	
PB-214A	LLD<4.37E+01	LLD<4.37E+01	351.92	
PB-214B	LLD<7.44E+01	LLD<7.44E+01	295.21	
PQ-210	LLD<5.93E+05	LLD<5.93E+05	804.00	
PO-214	LLD<2.25E+05	LLD<2.25E+05	799.70	
PO-216	LLD<4.86E+05	LLD<4.86E+05	804.90	
PU-239	LLD<1.18E+05	LLD<1.18E+05	129.30	
PR- 1	LLD<4.75E+06	LLD<4.75E+06	148.57	
RA-224	LLD<2.99E+02	LLD<2.99E+02	240.99	
RA-226	LLD<3.15E+02	LLD<3.15E+02	186.10	
RB-88	LLD<6.33E+01	LLD<6.33E+01	1836.00	
RB-89	LLD<2.66E+01	LLD<2.66E+01	1031.88	
RN-220	LLD<1.35E+04	LLD<1.35E+04	549.73	
RU-103	LLD<2.19E+01	LLD<2.19E+01	497.08	
RURH106	LLD<2.73E+02	LLD<2.73E+02	621.80	
SB-124	LLD<1.84E+01	LLD<1.84E+01	602.72	
SB-125	LLD<1.47E+02	LLD<1.47E+02	176.33	
SC-46	LLD<8.14E+00	LLD<8.14E+00	1120.45	
SE-75	LLD<2.05E+01	LLD<2.05E+01	264.66	
SN-113	LLD<2.87E+01	LLD<2.87E+01	391.67	
SR-85	LLD<2.17E+01	LLD<2.17E+01	513.99	
SR-91	LLD<2.57E+01	LLD<2.57E+01	555.60	
SR-92	LLD<7.16E+00	LLD<7.16E+00	1383.94	
TA-182	LLD<2.14E+01	LLD<2.14E+01	1121.30	
TC-99M	LLD<1.04E+01	LLD<1.04E+01	140.51	
TE-123M	LLD<1.11E+01	LLD<1.11E+01	159.00	
TE-125M	LLD<2.87E+03	LLD<2.87E+03	109.27	
TE-132	LLD<1.30E+01	LLD<1.30E+01	228.16	
TH-228	LLD<9.38E+02	LLD<9.38E+02	84.37	
TH-234	LLD<2.04E+02	LLD<2.04E+02	92.50	
TH-234A	LLD<2.04E+02	LLD<2.04E+02	92.50	
TH-234B	LLD<6.92E+02	LLD<6.92E+02	63.30	
T- 8	LLD<1.45E+01	LLD<1.45E+01	583.14	
U- 9	LLD<2.06E+01	LLD<2.06E+01	185.71	
U-235A	LLD<2.06E+01	LLD<2.06E+01	185.71	
U-235B	LLD<8.36E+01	LLD<8.36E+01	143.76	
U-237	LLD<5.22E+01	LLD<5.22E+01	208.00	

01-AUG-9104:09:00

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

P E A K A N A L Y S I S

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1 1B	1023.81	511.38	1.22	797.	227.	37.9	RN-222, I-133,
		510.84			74.	27.6	TL-208, NA-22, ZN-65, RH-106
2	1138.94	568.94	1.49	268.	143.	36.5	CS-134, BI-207
3	1210.12	604.52	1.38	288.	566.	11.9	CS-134
4	1323.91	661.41	1.40	215.	45589.	0.9	CS-137
4B		661.82			35.	46.4	
5	1592.31	795.60	1.56	26.	490.	9.4	CS-134
6	2922.21	1460.64	1.99	11.	215.	14.3	K-40
6B		1461.77			182.	11.2	

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 85.0%

B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011

BACKGROUND DESCRIPTION: BK0011

BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00

BACKGROUND LIVE TIME: 6000. SECONDS

BEST AVAILABLE COPY

136

WHC-SD-WM-DP-025
ADDENDUM 4 REV 0

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

1. **NAME** — **ADDRESS** — **PHONE** — **EMAIL** — **TELEGRAMS** — **TELETYPE** — **TELEX**
2. **NAME** — **ADDRESS** — **PHONE** — **EMAIL** — **TELEGRAMS** — **TELETYPE** — **TELEX**

TABLE 1. DRAFT OF THE COUNCIL OF THE UNITED NATIONS

CLASS CONFIDENTIAL LEVEL: 100-5000

10. 中国科学院植物研究所植物学系，北京 100080

DATA PREPARED: SEPTEMBER 18, 2018 BY SPARCS SYSTEMS INC. FOR THE STATE OF CALIFORNIA

PROBLEMS OF THE PRACTICAL STUDY OF THE HISTOLOGY OF THE EYE

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BEST AVAILABLE COPY

AF-92 LL001,27E+00

LL001,27E+00

TAS-B

TOTAL

4.1EE+02 +-9.07E+00

4.13E+02 +-9.07E+00

**WHC-SD-WM-DP-025
ADDENDUM 4 REV 0**

STANDARD DEFINITION

45 = 44485 BEM DISINTEGRATION

MAXIMUM RECOVIEABLE ACTIVITY = 1.12E+02 UC/L

TOTAL RECOVERED ACTIVITY = 4.12E+02 +-9.07E+00 UC/L

TECH. SPEC. = 44485 BEM DISINTEGRATION

THESE QUOTAS ARE APPROXIMATE.

TOP CONFIDENTIAL LEVEL FOR REPORT

PEAKS NOT USED IN ANALYSIS

| CHANNEL | ENERGY
KEV | MFT AREA
COUNTS | ERATE | GRAMMAS/SEC |
|---------|---------------|--------------------|-------|-------------|
| 1000 | 100 | 4.00 | 1.00 | 1.12E+01 |
| 1000,41 | 100,41 | 2.00 | 0.50 | 2.00E+01 |
| 1000,58 | 100,58 | 2.64 | 0.66 | 2.21E+01 |
| 1000,64 | 100,64 | 1.00 | 0.25 | 1.00E+00 |

NOTABLE ELIMINATED BY BACKGROUND SUBTRACTION

1000 MFT AREA = 1000 COUNTS ERATE = 1.00 GRAMMAS/SEC
 1000,41 MFT AREA = 2.00 COUNTS ERATE = 0.50 GRAMMAS/SEC

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19. *Leucosia* *leucostoma* (Fabricius) *leucostoma* (Fabricius) *leucostoma* (Fabricius)

• 600 PAGES • 97% TESTED • 100% WORKING • 100% GUARANTEED

2024 RELEASE UNDER E.O. 14176

在《周易》中，「乾」卦的爻象是「天」，「坤」卦的爻象是「地」。

（三）在於此，我們要指出一個問題：即在於此，我們要指出一個問題：即在於此，我們要指出一個問題：

18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

THE BOSTONIAN SOCIETY PRESENTS THE ANNUAL READING OF THE DECLARATION OF INDEPENDENCE
AT THE BOSTON FESTIVAL OF FREEDOM AND DIVERSITY

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GAMMA ENERGY ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
Addendum 4 Rev 0

1629

| Serial No. | Sample Point | Date | Analyst - 1 | Analyst - 2 | Analyst - 3 | Analyst - 4 | Analyst - 5 |
|--|-----------------|---|---|-------------|-------------|-------------|-------------|
| K 94130-1029 | 1029W | 6-14-91 | 1.3E+0 | 2.0E | | | |
| Determination | Method Standard | Reactor Level | Charge Code | Normal | | | |
| U-235 | LN-3410-121 | % RECOVERY | WILHELM | 0 | | | |
| Sample Size | | Customer ID | | | | | |
| 7.500 ml | | Customer ID | | | | | |
| Analysis Comments: | | | | | | | |
| COLX - LN-3410-11846
KNU1 - LN-3410-11846
REHART - LN-3410-11846
KNU2 - LN-3410-11846
REHART - LN-3410-11846 | Long Form | CS 137 - 1.46E2
E4 155
Sn 113
Ru 103 | CS 137 - 1.46E2
E4 155
Sn 113
Ru 103 | 102.7% | | | |
| Analyst | Wilhelm | Analyst 2 | Analyst 3 | Analyst 4 | Analyst 5 | | |
| 7/31/91 | Time Computed | 7/31/91 | 7/31/91 | 7/31/91 | 7/31/91 | | |

1650

| Serial No. | Sample Point | Date | Analyst - 1 | Analyst - 2 | Analyst - 3 | Analyst - 4 | Analyst - 5 |
|---|-----------------|---|---|-------------------|-------------|-------------|-------------|
| K 94130-1029 | 1029W | 6-14-91 | 1.3E+0 | 2.0E | | | |
| Determination | Method Standard | Reactor Level | Charge Code | Normal | | | |
| U-235 | LN-3410-121 | UCL100 | WILHELM | 0 | | | |
| Sample Size | | Customer ID | | | | | |
| 7.500 ml | | Customer ID | | | | | |
| Analysis Comments: | | | | | | | |
| COLX - LN-3410-11846
LNUK - LN-3410-11846
Long Form | Long Form | CS 137 - <4.41E-2 141
E4 155 - <6.58E-2
Sn 113 - <3.26E-2 | CS 137 - <4.41E-2 141
E4 155 - <6.58E-2
Sn 113 - <3.26E-2 | Ru 103 - <2.33E-2 | | | |
| Analyst | Wilhelm | Analyst 2 | Analyst 3 | Analyst 4 | Analyst 5 | | |
| 7/31/91 | Time Computed | 7/31/91 | 7/31/91 | 7/31/91 | 7/31/91 | | |

EDITION 11/64 10/1/91

| Serial No. | Sample Point | Date | Analyst - 1 | Analyst - 2 | Analyst - 3 | Analyst - 4 | Analyst - 5 |
|---|-----------------|---|---|---|-------------|-------------|-------------|
| K 94130-1029 | 1029W | 6-14-91 | 1.3E+0 | 2.0E | | | |
| Determination | Method Standard | Reactor Level | Charge Code | Normal | | | |
| U-235 | LN-3410-121 | UCL100 | WILHELM | 0 | | | |
| Sample Size | | Customer ID | | | | | |
| 7.100-10-500 | | Customer ID | | | | | |
| Analysis Comments: | | | | | | | |
| COLX - LN-3410-11846
LNUK - LN-3410-11846
Long Form | Long Form | Rs/H106 <2.73E11
Cs 137 - 1.50E4 141
E4 155 - <3.90E1
Sn 113 - <0.87E1 | Rs/H106 <2.73E11
Cs 137 - 1.50E4 141
E4 134 - 1.89E10
Sn 113 - <0.87E1 | Rs/H106 <2.73E11
Cs 137 - 1.50E4 141
E4 134 - 1.89E10
Sn 113 - <0.87E1 | | | |
| Analyst | Wilhelm | Analyst 2 | Analyst 3 | Analyst 4 | Analyst 5 | | |
| 7/31/91 | Time Computed | 7/31/91 | 7/31/91 | 7/31/91 | 7/31/91 | | |

2312

| Serial No. | Sample Point | Date | Analyst - 1 | Analyst - 2 | Analyst - 3 | Analyst - 4 | Analyst - 5 |
|---|-----------------|--------------------------------------|--------------------------------------|-------------|-------------|-------------|-------------|
| K 94130-1029 | 1029W | 6-14-91 | 1.3E+0 | 2.0E | | | |
| Determination | Method Standard | Reactor Level | Charge Code | Normal | | | |
| U-235 | LN-3410-121 | % RECOVERY | WILHELM | 0 | | | |
| Sample Size | | Customer ID | | | | | |
| 7.100-10-500 | T-500ng Spike | Customer ID | | | | | |
| Analysis Comments: | | | | | | | |
| COLX - LN-3410-11846
LNUK - LN-3410-11846
Long Form | Long Form | CS 137
E4 155
Sn 113
Ru 103 | CS 137
E4 155
Sn 113
Ru 103 | (poor) | | | |
| Analyst | Wilhelm | Analyst 2 | Analyst 3 | Analyst 4 | Analyst 5 | | |
| 7/31/91 | Time Computed | 7/31/91 | 7/31/91 | 7/31/91 | 7/31/91 | | |

$$\frac{1.6514}{2.02} = \frac{1.3004}{2.02} \times 2 / 14.04 = 105.7\% \text{ CS 137}$$

$$\frac{1.19 \times 10^3}{2.02} = \frac{1.474}{2.02} \times 2 / \frac{11.78}{12.17} = \frac{11.78}{12.17} \times \frac{1.474}{2.02} = 14.56\% \text{ Ru 103}$$

105.7% CS 137

TOTAL BETA ANALYSIS - UNDIGESTED SAMPLE
WHC-SD-WM-DP-025
Addendum 4 Rev 0

| | | | | |
|--|---------------------------------|---------------------------------------|------------------------|----------------|
| Sample No.
K-V-113-5626 | Sample Point
1024W | Date
6-14-91 | Time Inserted
13:11 | Priority
26 |
| Documentation
1M | Master/Secondary
LA-500H-101 | Result Units
% RECOVERY | Charge Code
W3 WED | Results
1 |
| Sample Size
10ml | | Customer ID
810 | | |
| RERUN | | | | |
| Results, Calculations, Results:
5516 EV-LNU
STDN 18645 RESULT 13416 mili
STDN VUL 635406 REC 99.070 | | | | |
| Analyst-1
GC269 | J. Johnson | Analyst-2 | Analyst-3 | Analyst-4 |
| Young
J. Young | 100 | 100 | 100 | 100 |
| Date
6-21-91 | Time Completed | <i>J. Johnson</i>
6-22-91 13:11:24 | | |

| | | | | |
|---|---------------------------------|---------------------------------------|------------------------|----------------|
| Sample No.
K-V-114-5626 | Sample Point
1024W | Date
6-14-91 | Time Inserted
13:11 | Priority
26 |
| Documentation
1M | Master/Secondary
LA-500H-101 | Result Units
MCU/L | Charge Code
W3 WED | Results
1 |
| Sample Size
10ml | | Customer ID
NEU-1M | | |
| RERUN | | | | |
| Results, Calculations, Results:
COUNT AS MCU/L
USE 13,14,15 OR 16
9.58E ⁻³ mili | | | | |
| Analyst-1
GC269 | J. Johnson | Analyst-2 | Analyst-3 | Analyst-4 |
| Young
J. Young | 100 | 100 | 100 | 100 |
| Date
6-21-91 | Time Completed | <i>J. Johnson</i>
6-22-91 13:11:24 | | |

| | | | | |
|---|---------------------------------|---------------------------------------|------------------------|----------------|
| Sample No.
K-V-116-5626 | Sample Point
1024W | Date
6-14-91 | Time Inserted
13:14 | Priority
26 |
| Documentation
1M | Master/Secondary
LA-500H-101 | Result Units
MCU/L | Charge Code
W3 WED | Results
1 |
| Sample Size
1.100 - 10 - .200 - 10 - .500 | | Customer ID
12291-2-01 | | |
| RERUN | | | | |
| Results, Calculations, Results:
COUNT AS MCU/L
USE 13,14,15 OR 16
1.32E ⁻⁴ mili | | | | |
| Analyst-1
GC269 | J. Johnson | Analyst-2 | Analyst-3 | Analyst-4 |
| Young
J. Young | 100 | 100 | 100 | 100 |
| Date
6-21-91 | Time Completed | <i>J. Johnson</i>
6-22-91 13:14:04 | | |

101 / R9413-5520

9643 - 6
10

Beta Calculation by SIC on 06-21-1991 at 13:22:48
Set 518 2-inch model Beta eff.: .3151
Sample size: 10 ml Dilution: 1

Mount # 1

9242 - 6
10

Mount # 2

9242 - 6.0 = 1.317AE-01 MCi/L beta
10

1812 R9414-6620

104 - 6
10

Beta Calculation by SIC on 06-21-1991 at 13:00:28
Set 518 2-inch model Beta eff.: .3151
Sample size: 1 ml Dilution: 1

Mount # 1

150 - 6
10

150 - 6.0 = 6.2900E-03 MCi/L beta
10

Mount # 2

150 - 6.0 = 1.2066E-02 MCi/L beta
10

1812 R9416-5720

9082 - 6
10

Beta Calculation by SIC on 06-21-1991 at 13:41:12
Set 518 2-inch model Beta eff.: .3151
Sample size: 1 ml Dilution: 10302

Mount # 1

8974 - 6
10

8974 - 6.0 = 1.3287E+04 MCi/L beta
10

Mount # 2

8974 - 6.0 = 1.312AE+04 MCi/L beta
10

TOTAL ALPHA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

142

| | | | | |
|---|-------------------------------|-------------------------|--------------|------------|
| Sample No. | Sample Peso | Date | Time started | Priority |
| R 9416 - 5925 | 102.76W | 6-14-91 | 13:11 | 26 |
| Documentation | Method Standard | Percent Loss | Charge Code | |
| #1 | LA-500-101 | % RECOVERY | WJLWU | Recovery |
| Sample Size | Customer ID
100 - 10 - 250 | | | |
| Results, Calculations, Results:
SAMPLE SP. ACT. IN G/16 ¹
STOKE 10/18B49
STD VAL. 1.31E-02
REC 97.8% | | | | |
| RERUN

94.8% | | | | |
| Analyt - 1 | Analyt - 2 | Analyt - 3 | Analyt - 4 | Analyt - 5 |
| EG269 | J. J. H. | no | no | <i>D</i> |
| Steel | | | | |
| Date | Time Composed | <i>J. J. H. 6-14-91</i> | | |
| 6-20-91 | | <i>J. J. H. 6-14-91</i> | | |

748

| | | | | |
|---|---------------------|-------------------------|--------------|------------|
| Sample No. | Sample Peso | Date | Time started | Priority |
| R 9419 - 5525 | 102.76W | 6-14-91 | 13:12 | 26 |
| Documentation | Method Standard | Percent Loss | Charge Code | |
| #1 | LA-500-101 | % RECOVERY | WJLWU | Recovery |
| Sample Size | Customer ID
10ml | | | |
| Results, Calculations, Results:
STD 18B49 RESULT 1.31 E-2
STD VAL 1.3389 ² REC 97.8% RERUN | | | | |
| Analyt - 1 | Analyt - 2 | Analyt - 3 | Analyt - 4 | Analyt - 5 |
| EG269 | no | no | no | <i>D</i> |
| Steel | | | | |
| Date | Time Composed | <i>J. J. H. 6-14-91</i> | | |
| 6-20-91 | | <i>J. J. H. 6-14-91</i> | | |

142 R 9416 - 5925 6-21-91

690 - .4
 10 Alpha Calculation by HAL on 6-21-1991 at 07:02:23
 Set #14 2 - inch count Alpha eff. : .2274
 Sample size : .25 ml Dilution : 10

643 -
 10 Count # 1

690 - 0.4 = 5.4879E+01 uCi/L alpha
 10

Count # 2

643 - 0.4 = 5.1137E+01 uCi/L alpha
 10

5.2619e¹ - *1.68meCiL* / *404* = *1.270e⁻²* / *1.3389e⁻²*

142 R 9419 - 5525 6-21-91

667 -
 10 Alpha Calculation by HAL on 6-21-1991 at 07:01:07
 Set #14 2 - inch count Alpha eff. : .2274
 Sample size : 10 ml Dilution : 1

Count # 1

664 -
 10 0.4 = 1.3133E-02 uCi/L alpha

Count # 2

664 - 0.4 = 1.3074E-02 uCi/L alpha

**WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH**

Lab Segment Serial No.:

R9416

Analysis:

TOTAL ALPHA/TOTAL BETA

Customer ID:

2291-2-4

Sample Prep:

UNDIGESTED

| | |
|---------------------------------|----------------------------------|
| Instrument:
WB27809, WB27807 | Procedure/Rev:
LA-508-101/C-2 |
| Technologist:
M. FRANZ | Date:
06-20-91/06-21-91 |
| Starting Time:
08:00 | Temperature:
N/A |
| Ending Time:
10:30 | Chemist:
S. CATLOW |

| | Description | Lab ID |
|----|------------------------|------------|
| 1 | INITIAL LMCS CHECK STD | R9413-5520 |
| 2 | REAGENT BLANK | R9414-5620 |
| 3 | SAMPLE 2291-2-4 | R9416-5720 |
| 4 | SPIKE OF 2291-2-4 | R9416-5920 |
| 5 | FINAL LMCS CHECK STD | R9419-5520 |
| 6 | INITIAL LMCS CHECK STD | R9413-5525 |
| 7 | REAGENT BLANK | R9414-5625 |
| 8 | SAMPLE 2291-2-4 | R9416-5725 |
| 9 | SAM DUP OF 2291-2-4 | R9416-5925 |
| 10 | FINAL LMCS CHECK STD | R9419-5525 |

| | Description | Lab ID |
|----|-------------|--------|
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |
| 19 | | |
| 20 | | |

WHD-SD-WM-DP-025
Addendum 4 Rev 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

| | |
|--|----------------------------|
| Lab Segment Serial No.:
R9416 | Customer ID:
2291-2-4 |
| Analysis:
VISUAL CHECK AND OVER-THE-TOP READING | Sample Prep:
UNDIGESTED |

| | |
|---|--|
| Instrument:
N/A | Procedure/Rev:
LA-519-151/D-1 |
| Technologist:
M. BIERMAN | Date:
6-14-91 |
| Starting Time:
13:30 | Temperature:
25degC |
| Ending Time:
15:00 | Chemist:
N/A |

| | Description | Lab ID |
|----|-----------------|------------|
| 1 | SAMPLE 2291-1-1 | R9394-5000 |
| 2 | SAMPLE 2291-1-4 | R9415-5000 |
| 3 | SAMPLE 2291-2-4 | R9416-5000 |
| 4 | SAMPLE 2291-3-4 | R9417-5000 |
| 5 | SAMPLE 2291-4-4 | R9418-5000 |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |

| | Description | Lab ID |
|----|-------------|--------|
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| 14 | | |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |
| 19 | | |
| 20 | | |

A-6000-881 (03/92)

WHC-SD-WM-DP-025
Addendum 4 Rev 0

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WHC-SD-WM-DP-025
Addendum 4 Rev 0
TRITIUM ANALYSIS - UNDIGESTED SAMPLE

| | | | | |
|-----------------|-----------------|---------------|--------------|-----------|
| Serial No: | Sample Name: | Date: | Time issued: | Priority: |
| R 9413-5587 | 102AW | 6-14-91 | 13: 8 | 24 |
| Detector Model: | Model/Standard: | Result Units: | Charge Code: | Priority: |
| H3 | LA-21B-113 | % RECOVERY | W1NEO | 2 |

Sample Size: 1 ml Counter ID: STD

Comments, Calculations, Results:
EDP RY07 ENVSTD
STD 34849 RESULT 4.49E-1
STD VAL. 6.459E-1 %REC 69.51%

RERUN

| | | | | |
|-----------------|--------------------------|--------------|-------------|-------------|
| Detector Model: | Analyst - 2 | Analyst - 3 | Analyst - 4 | Analyst - 5 |
| 82016 | DJL | | | |
| PMS | PMS | PMS | PMS | PMS |
| Date: 10-4-91 | Time Completed: 10:45 AM | Analyst: DJL | | |

| | | | | |
|-----------------|-----------------|---------------|--------------|-----------|
| Serial No: | Sample Name: | Date: | Time issued: | Priority: |
| R 9414-5687 | 102AW | 6-14-91 | 13: 11 | 24 |
| Detector Model: | Model/Standard: | Result Units: | Charge Code: | Priority: |
| H3 | LA-21B-113 | NET/G | W1NEO | 2 |

Sample Size: 1 ml REC: 10

Comments, Calculations, Results:
COUNT AS ACTIVE

COUNT AS ACTIVE

4.31E-1 uCi/l

| | | | | |
|-----------------|--------------------------|--------------|-------------|-------------|
| Detector Model: | Analyst - 2 | Analyst - 3 | Analyst - 4 | Analyst - 5 |
| 82016 | DJL | PMS | PMS | PMS |
| PMS | PMS | PMS | PMS | PMS |
| Date: 10-4-91 | Time Completed: 10:45 AM | Analyst: DJL | | |

| | | | | |
|-----------------|-----------------|---------------|--------------|-----------|
| Serial No: | Sample Name: | Date: | Time issued: | Priority: |
| R 9415-5787 | 102AW | 6-14-91 | 13: 14 | 24 |
| Detector Model: | Model/Standard: | Result Units: | Charge Code: | Priority: |
| H3 | LA-21B-113 | NET/G | W1NEO | 2 |

Sample Size: 1 ml REC: 10

Comments, Calculations, Results:
COUNT AS ACTIVE

5.88E-1 uCi/l

Used Sample #:
R-9394
2291-1-1

| | | | | |
|-----------------|--------------------------|--------------|-------------|-------------|
| Detector Model: | Analyst - 2 | Analyst - 3 | Analyst - 4 | Analyst - 5 |
| 82016 | DJL | PMS | PMS | PMS |
| PMS | PMS | PMS | PMS | PMS |
| Date: 10-4-91 | Time Completed: 10:45 AM | Analyst: DJL | | |

R 9413- 5587.

(996.3416)(1000)

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(1)(2.22E6)

R 9414- 5687

(1399.776)(1000)

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(1)(2.22E6)

R 9415- 5787.

(13062.54)(1000)

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(1)(2.22E6)

STRONTIUM 90 ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

| | | | | |
|-------------------------------|--|-----------------------------|-------------------------|--------------------|
| Sample No
R 9415-5884 | Sample Point
102AM | Date
6-14-91 | Time Started
13:16 | Priority
26 |
| Instrumentation
SR90 | Standard/Standard
LA-220-101 | Report Type
<i>RERUN</i> | Charge Code
W17E2 | Reactor
2 |
| Sample Date
7-050-1600D-1 | | | Customer ID
2241-1-4 | |
| Results Calculations, Results | | | | |
| DUPLICATE SAMPLE | | | | |
| COUNT AS UCI/L | | | | |
| Cap Time: 19:00
1404 | | | | |
| Cap Date: 10-8-91 | | | | |
| Analyser-1 | Analyser-2 | Analyser-3 | Analyser-4 | Analyser-5 |
| Sample: <i>0.0101</i> | STD: <i>0.0101</i> | STD: <i>0.0101</i> | STD: <i>0.0101</i> | STD: <i>0.0101</i> |
| 0.916 | 0.916 | 0.916 | 0.916 | 0.916 |
| Date
10-8-91 | Time Completed
<i>Off balance, 10.0 ppm, 100%</i> | Method
<i>10-10-04</i> | | |

10/2 10-9-91 @ 0030 Dm R9415-5886 4T=5.50
~~551~~
~~10~~ -16

547
~~10~~
sr calculation by SR on 10-09-1991 at 02:38:31
Std 812 2-latch count, Sr off 1, .3792 1 off 1, .1213
W1 sample 7.003612 dilution 1, 201 method 299.88

W2
~~551~~
decay time = 5.5 hrs 0.0925
W2
~~10~~
- 16.0 = 8.7724E+00 uci/l strontium
.937 9.34

W3
~~548~~
decay time = 5.5 hrs 0.0920
W3
~~10~~
- 16.0 = 8.7031E+00 uci/l strontium
.920 9.46

9.20 .937 R9415-5886

| | | | | |
|-------------------------------|--|-----------------------------|-----------------------|--------------------|
| Sample No
R 9419-5586 | Sample Point
102AM | Date
6-14-91 | Time Started
13:23 | Priority
26 |
| Instrumentation
SR90 | Standard/Standard
LA-220-101 | Report Type
<i>RERUN</i> | Charge Code
W17E2 | Reactor
5 |
| Sample Date
7-050-1600D-1 | | | Customer ID
STD | |
| Results Calculations, Results | | | | |
| COUNT IN DETECTOR#11 | | | | |
| 8376 ITB 180846 | | | | |
| STDIN | RESULT 7.16E-1 | | | |
| STD VAL 7.11E-1 %REC 92.9% | | | | |
| Cap Time: 19:00 | | | | |
| Cap Date: 10-8-91 | | | | |
| Analyser-1 | Analyser-2 | Analyser-3 | Analyser-4 | Analyser-5 |
| Sample: <i>0.0101</i> | STD: <i>0.0101</i> | STD: <i>0.0101</i> | STD: <i>0.0101</i> | STD: <i>0.0101</i> |
| 0.916 | 0.916 | 0.916 | 0.916 | 0.916 |
| Date
10-8-91 | Time Completed
<i>Off balance, 10.0 ppm, 100%</i> | Method
<i>10-10-04</i> | | |

12/2 10-9-91 @ 0030 Dm R9419-5586 4T=5.40
~~6575~~
~~10~~ -10

6500
~~10~~
sr calculation by SR on 10-09-1991 at 02:43:56
Std 812 2-latch count, Sr off 1, .4233 1 off 1, .1213
W1 sample 7.0097 dilution 1, 1 method 1, 1

W2
~~6575~~
decay time = 5.42 hrs 7.12E-1
W2
~~10~~
- 16.0 = 8.6789E-01 uci/l strontium
.916 7.07E-1

W3
~~6600~~
decay time = 5.42 hrs 7.25E-1
W3
~~10~~
- 16.0 = 8.7040E-01 uci/l strontium
.925 7.25E-1

R9419-5586

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

| | |
|----------------------------------|----------------------------|
| Lab Segment Serial No.:
R9415 | Customer ID:
2291-1-4 |
| Analysis:
STRONTIUM 90 | Sample Prep:
UNDIGESTED |

| | |
|--|----------------------------------|
| Instrument:
WB26870, WB27812, WB27811 | Procedure/Rev:
LA-220-101/D-0 |
| Technologist:
S. LAI | Date:
10-08-91 |
| Starting Time:
N/A | Temperature:
N/A |
| Ending Time:
N/A | Chemist:
S. CATLOW |

| | Description | Lab ID |
|----|------------------------|------------|
| 1 | INITIAL LMCS CHECK STD | R9413-5586 |
| 2 | REAGENT BLANK | R9414-5686 |
| 3 | SAMPLE 2291-1-4 | R9415-5786 |
| 4 | SAM DUP OF 2291-1-4 | R9415-5886 |
| 5 | FINAL LMCS CHECK STD | R9419-5586 |
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| | Description | Lab ID |
|----|-------------|--------|
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| Standard Type | Primary Book No. and Aliquot Vol. | Second Book No. and Aliquot Vol. | Third Book No. and Aliquot Vol. | Final Vol. of Standard |
|---------------------------|-----------------------------------|----------------------------------|---------------------------------|------------------------|
| LMCS CHECK STD | 150B46/1 mL | | | N/A |
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| THESE SAMPLES WERE RERUN. | | | | |
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LEGEND: RAW = MODELED PEAKS = 1,2,... ETC
WHC-SD-WM-DP-025
Addendum 4 Rev 0

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Addendum 4 Rev 0

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106

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THE MASTERS

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THE COLLECTOR'S GUIDE TO THE CLOTHES OF THE AMERICAN REVOLUTION

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1 LEGEND: RAW DATA MODELED PEAKS 1-20000 FFC

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Addendum 4 Rev 0

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Addendum 4 Rev 0

D E N I N G R A L A L P H A E R R O R R E V . 4 - 1 0

DATA REDUCTION REPORT

E M P I R E

SC 413-3284

FIG 10-37A49-000

Counting rate 748.04 ± 0.01
 Beta decay constant number 6000 ± 100
 Count time 6000 ± 100

PEAK ANALYSIS

| Peak height | Peak center | Form |
|-------------|-------------|------------|
| 1.0 ± 0.4 | 1.0 ± 0.4 | 1.0 ± 0.4 |
| 0.9 ± 0.4 | 0.9 ± 0.4 | 0.9 ± 0.4 |
| 0.8 ± 0.4 | 0.8 ± 0.4 | 0.8 ± 0.4 |
| 0.7 ± 0.4 | 0.7 ± 0.4 | 0.7 ± 0.4 |
| 0.6 ± 0.4 | 0.6 ± 0.4 | 0.6 ± 0.4 |
| 0.5 ± 0.4 | 0.5 ± 0.4 | 0.5 ± 0.4 |
| 0.4 ± 0.4 | 0.4 ± 0.4 | 0.4 ± 0.4 |
| 0.3 ± 0.4 | 0.3 ± 0.4 | 0.3 ± 0.4 |
| 0.2 ± 0.4 | 0.2 ± 0.4 | 0.2 ± 0.4 |
| 0.1 ± 0.4 | 0.1 ± 0.4 | 0.1 ± 0.4 |
| 0.0 ± 0.4 | 0.0 ± 0.4 | 0.0 ± 0.4 |
| -0.1 ± 0.4 | -0.1 ± 0.4 | -0.1 ± 0.4 |
| -0.2 ± 0.4 | -0.2 ± 0.4 | -0.2 ± 0.4 |
| -0.3 ± 0.4 | -0.3 ± 0.4 | -0.3 ± 0.4 |
| -0.4 ± 0.4 | -0.4 ± 0.4 | -0.4 ± 0.4 |
| -0.5 ± 0.4 | -0.5 ± 0.4 | -0.5 ± 0.4 |
| -0.6 ± 0.4 | -0.6 ± 0.4 | -0.6 ± 0.4 |
| -0.7 ± 0.4 | -0.7 ± 0.4 | -0.7 ± 0.4 |
| -0.8 ± 0.4 | -0.8 ± 0.4 | -0.8 ± 0.4 |
| -0.9 ± 0.4 | -0.9 ± 0.4 | -0.9 ± 0.4 |
| -1.0 ± 0.4 | -1.0 ± 0.4 | -1.0 ± 0.4 |

PEAK RESULTS

| Detector calibration | Total count data |
|----------------------|------------------|
| Energy level 1 | 1.0 ± 0.4 |
| Energy level 2 | 0.9 ± 0.4 |
| Energy level 3 | 0.8 ± 0.4 |
| Energy level 4 | 0.7 ± 0.4 |
| Energy level 5 | 0.6 ± 0.4 |
| Energy level 6 | 0.5 ± 0.4 |
| Energy level 7 | 0.4 ± 0.4 |
| Energy level 8 | 0.3 ± 0.4 |
| Energy level 9 | 0.2 ± 0.4 |
| Energy level 10 | 0.1 ± 0.4 |
| Energy level 11 | 0.0 ± 0.4 |
| Energy level 12 | -0.1 ± 0.4 |
| Energy level 13 | -0.2 ± 0.4 |
| Energy level 14 | -0.3 ± 0.4 |
| Energy level 15 | -0.4 ± 0.4 |
| Energy level 16 | -0.5 ± 0.4 |
| Energy level 17 | -0.6 ± 0.4 |
| Energy level 18 | -0.7 ± 0.4 |
| Energy level 19 | -0.8 ± 0.4 |
| Energy level 20 | -0.9 ± 0.4 |
| Energy level 21 | -1.0 ± 0.4 |

Energy level 1 Energy level 2 Energy level 3 Energy level 4
 Energy level 5 Energy level 6 Energy level 7 Energy level 8
 Energy level 9 Energy level 10 Energy level 11 Energy level 12
 Energy level 13 Energy level 14 Energy level 15 Energy level 16
 Energy level 17 Energy level 18 Energy level 19 Energy level 20

Detector calibration
 Total count data
 Energy level 1 Energy level 2 Energy level 3 Energy level 4
 Energy level 5 Energy level 6 Energy level 7 Energy level 8
 Energy level 9 Energy level 10 Energy level 11 Energy level 12
 Energy level 13 Energy level 14 Energy level 15 Energy level 16
 Energy level 17 Energy level 18 Energy level 19 Energy level 20

BEST AVAILABLE COPY

PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

4.7 7448

| | | | | |
|---|-----------------|--------------|-------------|------------|
| Sample No. | Sample Point | Date | Time issued | Priority |
| R 9413-5581 | 102AW | 6-14-91 | 13:08 | 26 |
| Determination | Method/Standard | Result Units | Charge Code | Return |
| PU239/40 | LA-503-156 | % RECOVERY | W1BED | 1 |
| Sample Desc. | | Customer ID | | |
| ? 100-10-100 = 1 | | STD | | |
| Remarks, Calculations, Results: | | | | |
| EDP R211 AK001
STD M 5.645
STD M 5.645 RESULT 9.90%
STD VAL. 9.0/4% REC 10.9% ATTACH PRINT OUT
PU236 (40343) .050m
1m1 8m HNUS 95% trace | | | | |
| Analyst -1 | Analyst -2 | Analyst -3 | Analyst -4 | Analyst -5 |
| 1c559 | R. Dillen | | | |
| M. B. | 100 | 100 | 100 | 100 |
| Date | Time Completed | Lab Unit No. | Signature | |
| 7/14/91 | | CR Dillen | J. L. Perry | |

#1 7-18-91 Encls R 9413-5581

1414 5 - 10

$$\frac{(272.8)(2)(.5645)}{325.49} = .9570$$

3.7 3679

| | | | | |
|---|-----------------|--------------|-------------|------------|
| Sample No. | Sample Point | Date | Time issued | Priority |
| R 9414-5681 | 102AW | 6-14-91 | 13:11 | 26 |
| Determination | Method/Standard | Result Units | Charge Code | Return |
| PU239/40 | LA-503-156 | uCi/G | W1BED | 1 |
| Sample Desc. | | Customer ID | | |
| ? 0-1 | | REG. BL | | |
| Remarks, Calculations, Results: | | | | |
| REAGENT BLANK
COUNT AS uCi/L
PU236 (40343) .050m
1m1 8m HNUS < 7.44E-3 ATTACH PRINT OUT
50% trace | | | | |
| Analyst -1 | Analyst -2 | Analyst -3 | Analyst -4 | Analyst -5 |
| 1c559 | R. Dillen | D. Martin | | |
| M. B. | 100 | 100 | 100 | 100 |
| Date | Time Completed | Lab Unit No. | Signature | |
| 7/14/91 | | CR Dillen | J. L. Perry | |

#3 7-18-91 29414-5681

461 5 - 12

$$\frac{(94.2)(2)(.9581)}{325.27} = .5070$$

4.4 8740

| | | | | |
|--|-----------------|--------------|-------------|------------|
| Sample No. | Sample Point | Date | Time issued | Priority |
| R 9415-5781 | 102AW | 6-14-91 | 13:14 | 26 |
| Determination | Method/Standard | Result Units | Charge Code | Return |
| PU239/40 | LA-503-156 | uCi/G | W1BED | 1 |
| Sample Desc. | | Customer ID | | |
| ? 1-0-1 | | 2291-1-4 | | |
| Remarks, Calculations, Results: | | | | |
| COUNT AS uCi/L
PU236 (40343) .050m
1m1 Con HNUS 7.78E-2 ATTACH PRINT OUT
7.78E-2
37% trace 9/10/91 | | | | |
| Analyst -1 | Analyst -2 | Analyst -3 | Analyst -4 | Analyst -5 |
| 1c559 | R. Dillen | | | |
| M. B. | 100 | 100 | 100 | 100 |
| Date | Time Completed | Lab Unit No. | Signature | |
| 7/14/91 | | CR Dillen | J. L. Perry | |

#2 7-8-91 R 9415-5781

548 5 - 12

$$\frac{(97.4)(2)(.6124)}{325.49} =$$

WHC-SD-WM-DP-025
Addendum 4 Rev 0
URANIUM BY LASER ANALYSIS - UNDIGESTED SAMPLE

| | | | | |
|--|-------------------------------|--------------------------------|-----------------------------|-----------------------------|
| Sample No.
K 9419-5540 | Sample Point
-102AW | Date
6-14-91 | Time Measured
13:21 | Printed
26 |
| Constituent
U | Matrix/Standard
LA-425-106 | Result Units
% | Conc. Std
WILTED | Avg. T |
| Sample ID
? .100-10-.100 ml | | <i>RERUN</i> | | |
| Comments, Calculations, Results
S267 UF1C STD#85B38 RESULT 3.076 g/l Sample: .12
STD VAL 3.106-2 %REC 9.78 Spike: .36
SPIKE ID/VAL 6.25-4/90838
SPIKE VOL. .100-10-.100 ml | | | | |
| Analyte - 1
<i>LC269</i> | Analyte - 2
<i>U-235</i> | Analyte - 3
<i>U-232</i> | Analyte - 4
<i>U-233</i> | Analyte - 5
<i>U-234</i> |
| Date
<i>10-8-91</i> | Time Completed
 | Lab Name Sign
<i>Kaymar</i> | <i>Chadwick</i> | |

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

| | |
|-------------------------|--------------|
| Lab Segment Serial No.: | Customer ID: |
| R9415 | 2291-1-4 |
| Analysis: | Sample Prep: |
| URANIUM | UNDIGESTED |

| | |
|---------------------------|----------------------------------|
| Instrument:
WB88807 | Procedure/Rev:
LA-925-106/A-2 |
| Technologist:
M. FRANZ | Date:
10-08-91 |
| Starting Time:
16:00 | Temperature:
24degC |
| Ending Time:
23:00 | Chemist:
S. CATLOW |

| | Description | Lab ID |
|----|------------------------|------------|
| 1 | INITIAL LMCS CHECK STD | R9413-5540 |
| 2 | REAGENT BLANK | R9414-5640 |
| 3 | SAMPLE 2291-1-4 | R9415-5740 |
| 4 | FINAL LMCS CHECK STD | R9419-5540 |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |

| | Description | Lab ID |
|----|-------------|--------|
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |
| 19 | | |
| 20 | | |

| Standard Type | Primary Book No. and Aliquot Vol. | Second Book No. and Aliquot Vol. | Third Book No. and Aliquot Vol. | Final Vol. of Standard |
|---------------------------|-----------------------------------|----------------------------------|---------------------------------|------------------------|
| LMCS CHECK STD | 85B38/0.1 mL | | | N/A |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| THESE SAMPLES WERE RERUN. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| | | | | |
|---------|---------------------|---------------------|------------------|---------|
| U-237 | LLD<1.87E-01 | LLD<1.87E-01 | Addendum 4 Rev 0 | 208.00 |
| W-187 | LLD<2.35E-01 | LLD<2.35E-01 | | 685.74 |
| XE-131M | LLD<1.65E+00 | LLD<1.65E+00 | | 163.98 |
| XE-133 | LLD<1.04E-01 | LLD<1.04E-01 | | 81.00 |
| X-133M | LLD<3.90E-01 | LLD<3.90E-01 | | 233.21 |
| X-135 | LLD<5.00E-02 | LLD<5.00E-02 | | 249.79 |
| XE-138 | LLD<3.76E-01 | LLD<3.76E-01 | | 258.41 |
| Y-88 | LLD<4.07E-02 | LLD<4.07E-02 | | 1836.06 |
| Y-91 | LLD<2.37E+01 | LLD<2.37E+01 | | 1204.90 |
| Y-91M | LLD<1.00E-01 | LLD<1.00E-01 | | 555.60 |
| ZN-65 | LLD<2.01E-01 | LLD<2.01E-01 | | 1115.55 |
| ZR-95 | LLD<1.23E-01 | LLD<1.23E-01 | | 756.73 |
| ZR-97 | LLD<7.04E-02 | LLD<7.04E-02 | | 743.33 |
| TOTAL | 4.31E+01 +-7.81E-01 | 4.31E+01 +-7.81E-01 | | |

STANDARD DEVIATION = 0.18

EBAR = ***** MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.27E-09 UC/LI

TOTAL MEASURED ACTIVITY = 4.31E+01 (+-7.81E-01) UC/LI

TECH. SPEC. = ***** (+-*****)

ERROR QUOTATION AT 1.96 SIGMA

CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

| CENTROID CHANNEL | ENERGY KEV | NET AREA COUNTS | ERROR % | GAMMAS/SEC |
|------------------|------------|-----------------|---------|------------|
| 55.12 | 27.67 | 930. | 14.2 | 5.15E+02 |
| 951.50 | 475.54 | 501. | 33.9 | 3.50E+00 |
| 1127.41 | 563.46 | 2450. | 7.2 | 1.99E+01 |
| 1139.56 | 569.54 | 4459. | 5.5 | 3.66E+01 |
| 1604.68 | 802.06 | 1879. | 15.3 | 2.11E+01 |
| 2336.04 | 1167.82 | 350. | 88.3 | 5.50E+00 |
| 2730.27 | 1365.04 | 487. | 12.2 | 8.73E+00 |
| 2799.41 | 1399.64 | 131. | 22.2 | 2.40E+00 |
| 2802.59 | 1401.23 | 121. | 22.9 | 2.22E+00 |

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 04:14:13

SAMPLE: R9419-5530

COLLECTED ON 1-AUG-91 AT 03:23:45

DELAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIONUCLIDE ANALYSIS REPORT

| NUCLIDE | ACTIVITY CONCENTRATION IN uCi/LI | | | ENERGY COMPARISON (KEV) | |
|---------|----------------------------------|-------------|-----------------|-------------------------|---------------|
| | MEASURED | ERROR | DECAY CORRECTED | ERROR | EXPECT |
| AC-228 | LLD<3.08E-01 | | LLD<3.08E-01 | | 911.07 |
| AC-228A | LLD<3.08E-01 | | LLD<3.08E-01 | | 911.10 |
| AC-228B | LLD<4.34E-01 | | LLD<4.34E-01 | | 338.40 |
| AG-108M | LLD<6.85E-02 | | LLD<6.85E-02 | | 433.94 |
| AG-110M | LLD<3.39E-01 | | LLD<3.39E-01 | | 657.76 |
| AM-241 | LLD<2.63E-01 | | LLD<2.63E-01 | | 59.54 |
| AM-243 | LLD<8.24E-02 | | LLD<8.24E-02 | | 74.67 |
| AM-243A | LLD<8.24E-02 | | LLD<8.24E-02 | | 74.67 |
| AM-243B | LLD<7.36E+00 | | LLD<7.36E+00 | | 43.10 |
| AR-41 | LLD<6.67E-02 | | LLD<6.67E-02 | | 1293.64 |
| AU-198 | LLD<7.09E-02 | | LLD<7.09E-02 | | 411.80 |
| BA-133 | LLD<8.82E-02 | | LLD<8.82E-02 | | 356.02 |
| BA-139 | LLD<1.59E-01 | | LLD<1.59E-01 | | 165.85 |
| BA-140 | LLD<2.64E-01 | | LLD<2.64E-01 | | 537.27 |
| BA-141 | LLD<1.65E-01 | | LLD<1.65E-01 | | 190.23 |
| BE-7 | LLD<6.50E-01 | | LLD<6.50E-01 | | 477.59 |
| BI-207 | LLD<7.24E-02 | | LLD<7.24E-02 | | 569.70 |
| Bi-122 | LLD<5.51E-01 | | LLD<5.51E-01 | | 727.27 |
| Bi-214 | LLD<7.00E-01 | | LLD<7.00E-01 | | 609.32 |
| Bi-214A | LLD<7.00E-01 | | LLD<7.00E-01 | | 609.32 |
| Bi-214B | LLD<6.55E-01 | | LLD<6.55E-01 | | 1120.28 |
| Bi-214C | LLD<2.64E-01 | | LLD<2.64E-01 | | 1764.51 |
| CO-109 | LLD<1.05E+00 | | LLD<1.05E+00 | | 88.03 |
| CE-139 | LLD<3.61E-02 | | LLD<3.61E-02 | | 165.85 |
| CE-141 | LLD<5.99E-02 | | LLD<5.99E-02 | | 145.44 |
| CEPR144 | LLD<4.70E-01 | | LLD<4.70E-01 | | 133.51 |
| CO-56 | LLD<7.50E-02 | | LLD<7.50E-02 | | 846.76 |
| CO-57 | LLD<3.10E-02 | | LLD<3.10E-02 | | 122.06 |
| CO-58 | LLD<6.91E-02 | | LLD<6.91E-02 | | 810.75 |
| CO-60 | 1.24E+01 | + -2.34E-01 | 1.24E+01 | + -2.34E-01 | 1332.50 -0.20 |
| | | | | | 1173.24 -0.04 |
| CR-51 | LLD<4.95E-01 | | LLD<4.95E-01 | | 320.09 |
| CS-134 | 1.45E+01 | + -3.19E-01 | 1.45E+01 | + -3.19E-01 | 795.84 0.09 |
| | | | | | 604.70 0.20 |
| CS-136 | LLD<7.65E-02 | | LLD<7.65E-02 | | 818.51 |
| CS-137 | 1.44E+01 | + -2.23E-01 | 1.44E+01 | + -2.23E-01 | 661.65 0.15 |
| CS-138 | LLD<7.96E-02 | | LLD<7.96E-02 | | 1435.86 |
| EU-152 | LLD<3.62E-01 | | LLD<3.62E-01 | | 1408.01 |
| EU-154 | LLD<1.35E-01 | | LLD<1.35E-01 | | 1274.45 |
| EU-155 | LLD<1.33E-01 | | LLD<1.33E-01 | | 105.31 |
| FE-59 | LLD<1.68E-01 | | LLD<1.68E-01 | | 1099.25 |
| HF-181 | LLD<8.14E-02 | | LLD<8.14E-02 | | 482.20 |
| Hf-173 | LLD<5.59E-02 | | LLD<5.59E-02 | | 279.20 |
| I-131 | LLD<6.95E-02 | | LLD<6.95E-02 | | 364.48 |
| I-132 | LLD<2.61E-01 | | LLD<2.61E-01 | | 667.69 |
| I-133 | LLD<7.43E-02 | | LLD<7.43E-02 | | 529.69 |
| I-134 | LLD<1.09E-01 | | LLD<1.09E-01 | | 847.03 |

*
*
* G A M M A S P E C T R U M A N A L Y S I S *
*
* *

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM WESTINGHOUSE HANFORD

01-AUG-91 04:14:13

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 1.0
DETECTOR NUMBER: 4 / GEOMETRY NUMBER: 41
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 85.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

~~ENVIRONMENTAL BACKGROUND SUBTRACTED~~
~~LLD CALCULATION PERFORMED~~
~~MEASURED ENERGY DIFFERENCES LISTED~~
~~MULTIPLET ANALYSIS PERFORMED~~

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:
ANALYZED BY: MAX

SAMPLE DESCRIPTION: R9419-5530
GEOMETRY DESCRIPTION: 134B40-A 22/LIQ
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 5.0000E-01
STANDARD SIZE: 1.0000E+00 EA
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 1-AUG-91 AT 03:23:45

COLLECT LIVE TIME: 3000. SECONDS
REAL TIME: 3018. SECONDS
DEAD TIME: 0.60 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90
EFFICIENCY CALIBRATION PERFORMED 14-MAR-91

| | | | | | | |
|---------|--------------|--------------|----------|-------------|--------|------|
| K-40 | LLD<1.92E+02 | LLD<1.92E+02 | 1460.75 | | | |
| KR-85 | LLD<4.93E+03 | LLD<4.93E+03 | 513.99 | | | |
| KR-85M | LLD<1.26E+01 | LLD<1.26E+01 | 151.17 | | | |
| KR-87 | LLD<5.23E+01 | LLD<5.23E+01 | 402.58 | | | |
| KF-9 | LLD<6.45E+02 | LLD<6.45E+02 | 220.90 | | | |
| L-10 | LLD<8.67E+00 | LLD<8.67E+00 | 1596.20 | | | |
| LA-142 | LLD<3.47E+01 | LLD<3.47E+01 | 641.83 | | | |
| MN-54 | LLD<6.13E+00 | LLD<6.13E+00 | 834.83 | | | |
| MN-56 | LLD<6.98E+00 | LLD<6.98E+00 | 846.76 | | | |
| NA-22 | LLD<8.02E+00 | LLD<8.02E+00 | 1274.55 | | | |
| NA-24 | LLD<1.03E+01 | LLD<1.03E+01 | 1368.60 | | | |
| NB-94 | LLD<5.70E+00 | LLD<5.70E+00 | 702.63 | | | |
| NB-95 | LLD<6.26E+00 | LLD<6.26E+00 | 765.78 | | | |
| NB-97 | LLD<2.65E+02 | LLD<2.65E+02 | 657.92 | | | |
| NP-237 | LLD<9.33E+01 | LLD<9.33E+01 | 86.50 | | | |
| NP-238 | LLD<2.40E+01 | LLD<2.40E+01 | 984.45 | | | |
| NP-239 | LLD<8.97E+01 | LLD<8.97E+01 | 277.60 | | | |
| PA-233 | LLD<4.13E+01 | LLD<4.13E+01 | 311.98 | | | |
| PA-234M | LLD<8.97E+02 | LLD<8.97E+02 | 1001.03 | | | |
| PB-210 | LLD<2.41E+03 | LLD<2.41E+03 | 46.50 | | | |
| PB-212 | LLD<2.80E+01 | LLD<2.80E+01 | 239.00 | | | |
| PB-212A | LLD<2.78E+01 | LLD<2.78E+01 | 239.00 | | | |
| PB-212B | LLD<4.04E+02 | LLD<4.04E+02 | 300.10 | | | |
| PB-214 | LLD<4.36E+01 | LLD<4.36E+01 | 351.92 | | | |
| PB-214A | LLD<4.36E+01 | LLD<4.36E+01 | 351.92 | | | |
| PB-214B | LLD<7.57E+01 | LLD<7.57E+01 | 295.21 | | | |
| PO-210 | LLD<5.83E+05 | LLD<5.83E+05 | 804.00 | | | |
| PO-214 | LLD<2.19E+05 | LLD<2.19E+05 | 799.70 | | | |
| PO-216 | LLD<4.73E+05 | LLD<4.73E+05 | 804.90 | | | |
| PU-239 | LLD<1.24E+05 | LLD<1.24E+05 | 129.30 | | | |
| PT-1 | LLD<4.82E+06 | LLD<4.82E+06 | 148.57 | | | |
| RA-24 | LLD<3.11E+02 | LLD<3.11E+02 | 240.99 | | | |
| RA-226 | LLD<3.13E+02 | LLD<3.13E+02 | 186.10 | | | |
| RB-88 | LLD<6.32E+01 | LLD<6.32E+01 | 1836.00 | | | |
| RB-89 | LLD<2.42E+01 | LLD<2.42E+01 | 1031.88 | | | |
| RN-220 | LLD<1.36E+04 | LLD<1.36E+04 | 549.73 | | | |
| RU-103 | LLD<2.32E+01 | LLD<2.32E+01 | 497.08 | | | |
| RURH106 | 5.34E+02 | + -2.66E+02 | 5.34E+02 | + -2.66E+02 | 621.80 | 0.03 |
| SB-124 | LLD<1.80E+01 | LLD<1.80E+01 | 602.72 | | | |
| SB-125 | LLD<1.48E+02 | LLD<1.48E+02 | 176.33 | | | |
| SC-46 | LLD<5.25E+00 | LLD<5.25E+00 | 1120.45 | | | |
| SE-75 | LLD<2.13E+01 | LLD<2.13E+01 | 264.66 | | | |
| SN-113 | LLD<2.99E+01 | LLD<2.99E+01 | 391.67 | | | |
| SR-85 | LLD<2.19E+01 | LLD<2.19E+01 | 513.99 | | | |
| SR-91 | LLD<2.66E+01 | LLD<2.66E+01 | 555.60 | | | |
| SR-92 | LLD<8.60E+00 | LLD<8.60E+00 | 1383.94 | | | |
| TA-182 | LLD<1.77E+01 | LLD<1.77E+01 | 1121.30 | | | |
| TC-99M | LLD<1.04E+01 | LLD<1.04E+01 | 140.51 | | | |
| TE-123M | LLD<1.14E+01 | LLD<1.14E+01 | 159.00 | | | |
| TE-125M | LLD<2.93E+03 | LLD<2.93E+03 | 109.27 | | | |
| TE-132 | LLD<1.38E+01 | LLD<1.38E+01 | 228.16 | | | |
| TH-228 | LLD<1.01E+03 | LLD<1.01E+03 | 84.37 | | | |
| TH-234 | LLD<2.08E+02 | LLD<2.08E+02 | 92.50 | | | |
| TH-234A | LLD<2.08E+02 | LLD<2.08E+02 | 92.50 | | | |
| TH-234B | LLD<7.09E+02 | LLD<7.09E+02 | 63.30 | | | |
| TI-8 | LLD<1.66E+01 | LLD<1.66E+01 | 583.14 | | | |
| U- | LLD<2.08E+01 | LLD<2.08E+01 | 185.71 | | | |
| U-235A | LLD<2.08E+01 | LLD<2.08E+01 | 185.71 | | | |
| U-235B | LLD<8.62E+01 | LLD<8.62E+01 | 143.76 | | | |
| U-237 | LLD<5.56E+01 | LLD<5.56E+01 | 208.00 | | | |

01-AUG-9100:59:32

WHC-SD-WM-DP-025
Addendum 4 Rev 0

P E A K A N A L Y S I S

| | CENTROID
CHANNEL | ENERGY
KEV | FWHM
KEV | BACKGND
COUNTS | NET AREA
COUNTS | ERROR
% | NUCLIDES |
|----|---------------------|---------------|-------------|-------------------|--------------------|------------|-------------------------|
| 1 | 1024.17 | 511.56 | 1.52 | 695. | 311. | 26.7 | I-133, TL-208, |
| 18 | | 510.84 | | | 74. | 27.6 | NA-22, ZN-65,
RH-106 |
| 2 | 1209.96 | 604.44 | 1.26 | 269. | 592. | 11.3 | CS-134 |
| 3 | 1244.73 | 621.83 | 0.80 | 236. | 99. | 49.8 | AG-110M,
RH-106 |
| 4 | 1323.81 | 661.36 | 1.39 | 203. | 45223. | 0.9 | CS-137 |
| 4B | | 661.82 | | | 35. | 46.4 | |
| 5 | 1592.26 | 795.58 | 1.57 | 23. | 449. | 9.8 | CS-134 |
| 6 | 2921.95 | 1460.51 | 1.20 | 5. | 166. | 15.8 | K-40 |
| 6B | | 1461.77 | | | 182. | 11.2 | |

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 85.0%

B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011
BACKGROUND DESCRIPTION: BK0011
BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00
BACKGROUND LIVE TIME: 6000. SECONDS

WHC-SD-WM-DP-025
Addendum 4 Rev 0

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1. *U.S. Department of Energy, Office of Fossil Energy, Annual Energy Outlook 2012*, Washington, DC, 2012.

the first time in the history of the world, the people of the United States have been compelled to go to war with their own government, and to do it in defense of their own rights. The people of the United States have been compelled to go to war with their own government, and to do it in defense of their own rights.

0005
The following is a list of the names of the members of the
House of Representatives, their districts, and their political
affiliations. The names are listed in alphabetical order by
last name. The districts are numbered sequentially from
1 to 43. The political affiliations are indicated by the
letter "D" for Democrat and "R" for Republican.

3 *It is the responsibility of the teacher to make sure that all students have equal opportunities to learn.*

1960-1961 学年第二学期期中考试高二年级物理科试题

1993-1994
1994-1995
1995-1996
1996-1997
1997-1998
1998-1999
1999-2000
2000-2001
2001-2002
2002-2003
2003-2004
2004-2005
2005-2006
2006-2007
2007-2008
2008-2009
2009-2010
2010-2011
2011-2012
2012-2013
2013-2014
2014-2015
2015-2016
2016-2017
2017-2018
2018-2019
2019-2020
2020-2021
2021-2022
2022-2023
2023-2024

在 1945 年 7 月 1 日，蘇聯軍隊佔領了華沙。

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GAMMA ENERGY ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

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1679

| | | | | |
|--|------------------|-----------------|--------------------|----------|
| Sample No. | Sample Point | Date | Time issued | Priority |
| K 4413-3530 | 1024W | 6-14-91 | 13:11 | 26 |
| Determination | Method Standard | Result Units | Charge Code | Priority |
| LEA | LA-54B-121 | % RECOVERY | W1DEU | 0 |
| Sample Size | | Customer ID | | |
| 1.500 mL | | SID | | |
| Results Calculations Results | | | | |
| CULX | STD VAL 141846 | Long Form | | |
| KY01 | STD VAL 1.4047E1 | Cs 137 - 1.48E2 | | |
| RESULT | % REC 101.1% | Eu 155 | | |
| KY01 | STD VAL 1.4047E1 | Sn 113 | | |
| RESULT | % REC 102.7% | Ru 103 | | |
| Signature: [Signature] Analyst - 2 [Signature] Analyst - 3 [Signature] Analyst - 4 [Signature] Analyst - 5 | | | | |
| Date: | 7/31/91 | Time Completed: | 7/31/91 Dymo Smith | |

1680

| | | | | |
|--|-------------------|-----------------|--------------------|----------|
| Sample No. | Sample Point | Date | Time issued | Priority |
| K 4414-3630 | 1024W | 6-14-91 | 13:11 | 26 |
| Determination | Method Standard | Result Units | Charge Code | Priority |
| LEA | LA-54B-121 | 00110 | W1DEU | 0 |
| Sample Size | | Customer ID | | |
| 1.100 mL | | NLD | 14 | |
| Results Calculations Results | | | | |
| LINNIT | AS 00110 | Laser Printout | | |
| Long Form | | | | |
| Cs 137 - <4.4E-2 k | Ru 103 - <2.33E-2 | | | |
| Eu 155 - <6.58E-2 | | | | |
| Sn 113 - <3.26E-2 | | | | |
| Signature: [Signature] Analyst - 2 [Signature] Analyst - 3 [Signature] Analyst - 4 [Signature] Analyst - 5 | | | | |
| Date: | 7/31/91 | Time Completed: | 7/31/91 Dymo Smith | |

1681

| | | | | |
|--|------------------|------------------|--------------------|----------|
| Sample No. | Sample Point | Date | Time issued | Priority |
| K 4415-3630 | 1024W | 6-14-91 | 13:13 | 26 |
| Determination | Method Standard | Result Units | Charge Code | Priority |
| LEA | LA-54B-121 | 00110 | W1DEU | 0 |
| Sample Size | | Customer ID | | |
| 1.100-10-500 | 002 | 202 | | |
| Results Calculations Results | | | | |
| LINNIT | AS 00110 | Laser Printout | | |
| Long Form | | | | |
| Cs 137 - 1.46E4 k | Ru 103 - <2.14E1 | | | |
| Eu 155 - <3.82E1 | 118.9 | Eu 155 - <3.82E1 | | |
| Sn 113 - <2.73E1 | 16.16 | Sn 113 - <2.73E1 | | |
| Signature: [Signature] Analyst - 2 [Signature] Analyst - 3 [Signature] Analyst - 4 [Signature] Analyst - 5 | | | | |
| Date: | 7/31/91 | Time Completed: | 7/31/91 Dymo Smith | |

1683

| | | | | |
|--|------------------|------------------|--------------------|----------|
| Sample No. | Sample Point | Date | Time issued | Priority |
| K 4415-3630 | 1024W | 6-14-91 | 13:13 | 26 |
| Determination | Method Standard | Result Units | Charge Code | Priority |
| LEA | LA-54B-121 | 00110 | W1DEU | 0 |
| Sample Size | | Customer ID | | |
| 1.100-10-500 | 002 | 202 | | |
| Results Calculations Results | | | | |
| Duplicate | 118.14 534E1 | Laser Printout | | |
| Long Form | | | | |
| Cs 137 - 1.49E4 k | Ru 103 - <2.32E1 | | | |
| Eu 155 - <3.79E1 | 118.9 | Eu 155 - <3.79E1 | | |
| Sn 113 - <2.99E1 | 16.16 | Sn 113 - <2.99E1 | | |
| Signature: [Signature] Analyst - 2 [Signature] Analyst - 3 [Signature] Analyst - 4 [Signature] Analyst - 5 | | | | |
| Date: | 7/31/91 | Time Completed: | 7/31/91 Dymo Smith | |

1676

| | | | | |
|--|---------------------|-----------------|--------------------|----------|
| Sample No. | Sample Point | Date | Time issued | Priority |
| K 4414-3530 | 1024W | 6-14-91 | 13:21 | 26 |
| Determination | Method Standard | Result Units | Charge Code | Priority |
| LEA | LA-54B-121 | % RECOVERY | W1DEU | 0 |
| Sample Size | | Customer ID | | |
| 1.500 mL | | SID | | |
| Results Calculations Results | | | | |
| CULX | STD VAL 141846 | Long Form | | |
| KY01 | STD VAL 1.4047 | Cs 137 | | |
| RESULT | 1.4047 % REC 82.5% | Eu 155 | | |
| KY01 | STD VAL 1.4047 | Sn 113 | | |
| RESULT | 1.4047 % REC 101.9% | Ru 103 | | |
| Signature: [Signature] Analyst - 2 [Signature] Analyst - 3 [Signature] Analyst - 4 [Signature] Analyst - 5 | | | | |
| Date: | 7/31/91 | Time Completed: | 7/31/91 Dymo Smith | |

pt 66
153192

TOTAL BETA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

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7-0

| | | | | |
|---|--------------------------------------|---------------------------------|------------------------|--------------|
| Sample No
R 9415-5820 | Sample Point
102FW | Date
6-14-91 | Time Measured
13:24 | Proced
26 |
| Detector/Location
TB | Monitor/Standard
LA-508-101 | Result Units
uCi/L | Charge Code
WILDEU | Percent
1 |
| Sample ID
100-10-200-10-500 | | Customer ID
2491-1-4 | | |
| Comments, Calculations, Results:
COUNT AS uCi/L
USE 1,14,15 OR 16 | | | | |
| RERUN | | | | |
| <i>1474 result</i> | | | | |
| Analyst - 1
GC269 | Analyst - 2
<i>Roger Cason</i> | Analyst - 3 | Analyst - 4 | Analyst - 5 |
| <i>Frank</i> | 100 | 100 | 100 | <i>L</i> |
| Date
6-21-91 | Time Completed
<i>JUL 02 1991</i> | Signature
<i>JUL 02 1991</i> | | |

152

| | | | | |
|---|--------------------------------------|---------------------------------|------------------------|--------------|
| Sample No
R 9419-5520 | Sample Point
102FW | Date
6-14-91 | Time Measured
13:22 | Proced
26 |
| Detector/Location
TB | Monitor/Standard
LA-508-101 | Result Units
% RECOVERY | Charge Code
WILDEU | Percent
1 |
| Sample ID
10ml | | Customer ID
STD | | |
| Comments, Calculations, Results:
-5710 EV-CR8
STD 18649 RESULT 1.386E+01
STD VAL 1.354E+01 %REC 102.4% | | | | |
| RERUN | | | | |
| Analyst - 1
GC269 | Analyst - 2
<i>Roger Cason</i> | Analyst - 3 | Analyst - 4 | Analyst - 5 |
| <i>Frank</i> | 100 | 100 | 100 | <i>L</i> |
| Date
6-21-91 | Time Completed
<i>JUL 02 1991</i> | Signature
<i>JUL 02 1991</i> | | |

1812

R 9415-5820

*10073 - 6
10*

Data Calculation by SIE on 6-21-1991 at 13:40:15
Det 110 2-track count Beta eff. 1.3151
Sample size: 1 ml Dilution: 10302

Count # 1

10073
10 = 6.0 = 1.6746E+04 uCi/L Beta

Count # 2

10065
10 = 6.0 = 1.6732E+04 uCi/L Beta

18/2

R 9419-5520

*9993 - 6
10*

Data Calculation by SIE on 6-21-1991 at 13:29:53
Det 110 2-track count Beta eff. 1.3151
Sample size: 10 ml Dilution: 1

Count # 1

9992
10 = 6.0 = 1.6198E+01 uCi/L Beta

Count # 2

9988
10 = 6.0 = 1.6332E+01 uCi/L Beta

TOTAL ALPHA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

748

| | | | | |
|--|-------------------|-----------------------|---------------|------------|
| Sample No. | Sample Point | Date | Time Analyzed | Priority |
| R 9415-5825 | 102FW | 6-14-91 | 13:14 | 26 |
| Instrumentation | Analyzer/Standard | Result Units | Charge Code | Recovery |
| AT | LA-308-101 | $\mu\text{Ci/L}$ | W16E0 | 1 |
| Sample Size | | | Customer ID | |
| 100 - 10 - 250 | | | 2941-1-4 | |
| Comments, Calculations, Results:
COUNTS RS $\mu\text{Ci/L}$
USE 13,14,15 OK 16 | | | | |
| Signature: | | | | |
| RERUN | | | | |
| <i><2.08 mili</i> | | | | |
| Analyt - 1 | Analyt - 2 | Analyt - 3 | Analyt - 4 | Analyt - 5 |
| EC269 | 100 | 100 | 100 | 100 |
| 6-20-91 | Time Computed | <i>J. M. P. E. L.</i> | | |

748

| | | | | |
|---|-------------------|-----------------------|---------------|------------|
| Sample No. | Sample Point | Date | Time Analyzed | Priority |
| R 9419-5525 | 102FW | 6-14-91 | 13:21 | 26 |
| Instrumentation | Analyzer/Standard | Result Units | Charge Code | Recovery |
| AT | LA-308-101 | % RECOVERY | W16E0 | 1 |
| Sample Size | | | Customer ID | |
| 710ml | | | SID | |
| Comments, Calculations, Results:
STD EV-IRN
STD 18B49 RESULT 1.31 \pm 2 mili RERUN
STD VAL 1.33872 REC 97.8% | | | | |
| RERUN | | | | |
| Analyt - 1 | Analyt - 2 | Analyt - 3 | Analyt - 4 | Analyt - 5 |
| EC269 | 100 | 100 | 100 | 100 |
| 6-20-91 | Time Computed | <i>J. M. P. E. L.</i> | | |

R9415-5825 6-21-91

14

Alpha Calculation by NAI on 6-21-1991 at 06:26:48
Set 614 2-track count Alpha off. 1 .2274
Sample size 1 .25 ml Dilution 1 101

30

10

30

10

$0.4 = 2.0882 \times 100 \mu\text{Ci/L alpha}$

30

10

30

10

$0.4 = 2.0882 \times 100 \mu\text{Ci/L alpha}$

14

R9419-5525 6-21-91

Alpha Calculation by NAI on 6-21-1991 at 07:01:07
Set 614 2-track count Alpha off. 1 .2274
Sample size 1 .10 ml Dilution 1 101

667

10

667

10

$0.4 = 1.3133 \times 10^{-2} \mu\text{Ci/L alpha}$

664

11

664

10

$0.4 = 1.3074 \times 10^{-2} \mu\text{Ci/L alpha}$

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

| | |
|-------------------------------------|----------------------------|
| Lab Segment Serial No.:
R9415 | Customer ID:
2291-1-4 |
| Analysis:
TOTAL ALPHA/TOTAL BETA | Sample Prep:
UNDIGESTED |

| | |
|---------------------------------|----------------------------------|
| Instrument:
WB27809, WB27807 | Procedure/Rev:
LA-508-101/C-2 |
| Technologist:
M. FRANZ | Date:
06-20-91/06-21-91 |
| Starting Time:
08:00 | Temperature:
N/A |
| Ending Time:
10:30 | Chemist:
S. CATLOW |

| | Description | Lab ID |
|----|------------------------|------------|
| 1 | INITIAL LMCS CHECK STD | R9413-5520 |
| 2 | REAGENT BLANK | R9414-5620 |
| 3 | SAMPLE 2291-1-4 | R9415-5720 |
| 4 | SAM DUP OF 2291-1-4 | R9415-5820 |
| 5 | FINAL LMCS CHECK STD | R9419-5520 |
| 6 | INITIAL LMCS CHECK STD | R9413-5525 |
| 7 | REAGENT BLANK | R9414-5625 |
| 8 | SAMPLE 2291-1-4 | R9415-5725 |
| 9 | SAM DUP 2291-1-4 | R9415-5825 |
| 10 | FINAL LMCS CHECK STD | R9419-5525 |

| | Description | Lab ID |
|----|-------------|--------|
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |
| 19 | | |
| 20 | | |

A-6000-881 (03/92)

**WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH**

| | |
|--|----------------------------|
| Lab Segment Serial No.:
R9415 | Customer ID:
2291-1-4 |
| Analysis:
VISUAL CHECK AND OVER-THE-TOP READING | Sample Prep:
UNDIGESTED |

| | |
|---|--|
| Instrument:
N/A | Procedure/Rev:
LA-519-151/D-1 |
| Technologist:
M. BIERMAN | Date:
6-14-91 |
| Starting Time:
13:30 | Temperature:
25degC |
| Ending Time:
15:00 | Chemist:
N/A |

| | Description | Lab ID |
|----|-----------------|------------|
| 1 | SAMPLE 2291-1-1 | R9394-5000 |
| 2 | SAMPLE 2291-1-4 | R9415-5000 |
| 3 | SAMPLE 2291-2-4 | R9416-5000 |
| 4 | SAMPLE 2291-3-4 | R9417-5000 |
| 5 | SAMPLE 2291-4-4 | R9418-5000 |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |

| | Description | Lab ID |
|----|-------------|--------|
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |
| 19 | | |
| 20 | | |

A-6000-881 (03/92)

9 3 1 2 3 5 3 0 2 3 5

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UNDIGESTED SAMPLE RESULTS

Tank: 102AW
 Core: NA
 Sample No.: R9418
 Customer ID: 2291-4-4

| | Check Standard | Blank | Sample | Duplicate Sample | Spike of Sample | Check Standard |
|---------------------------------|---|----------|---------------------|---------------------|---------------------|----------------|
| Lab ID: | | | R9418 | | | |
| Appearance of R9418 (06-14-91): | Clear; light yellow; aqueous. No visible organic. Solids present. | | | | | |
| Lab ID: | NA | NA | INSUFFICIENT SAMPLE | INSUFFICIENT SAMPLE | INSUFFICIENT SAMPLE | NA |
| Americium 241 | | | | | | |
| Lab ID: | R9413 | R9414 | R9418 | NA | NA | R9419 |
| GEA (07-31-91) | | | | | | |
| Cs 137 | 101.1 % | <4.41E-2 | uCi/L | 1.51E+4 | uCi/L | NA |
| Eu 154 | NA | NA | | <3.69E+1 | uCi/L | NA |
| Eu 155 | NA | NA | | <7.10E+1 | uCi/L | NA |
| Sn 113 | NA | NA | | <3.95E+1 | uCi/L | NA |
| Cs 134 | NA | NA | | 1.62E+2 | uCi/L | NA |
| Ru 103 | NA | NA | | <2.93E+1 | uCi/L | NA |
| RuRh 106 | NA | NA | | <4.33E+2 | uCi/L | NA |
| Co 60 | NA | NA | | <8.19 | uCi/L | NA |
| Nb 94 | NA | NA | | <7.55 | uCi/L | NA |

UNDIGESTED SAMPLE RESULTS

Tank: 102AW
 Core: NA
 Sample No.: R9417
 Customer ID: 2291-3-4

| | Check Standard | Blank | Sample | Duplicate Sample | Spike of Sample | Check Standard |
|---------------------------------|---|----------|---------------------|---------------------|---------------------|----------------|
| Lab ID: | | | R9417 | | | |
| Appearance of R9417 (06-14-91): | Clear; light yellow; aqueous. No visible organic. Solids on bottom of vial. | | | | | |
| Lab ID: | NA | NA | INSUFFICIENT SAMPLE | INSUFFICIENT SAMPLE | INSUFFICIENT SAMPLE | NA |
| Americium 241 | | | | | | |
| Lab ID: | R9413 | R9414 | R9417 | NA | NA | R9419 |
| GEA (07-31-91) | | | | | | |
| Cs 137 | 101.1 % | <4.41E-2 | uCi/L | 1.61E+4 | uCi/L | NA |
| Eu 154 | NA | NA | | <8.85 | uCi/L | NA |
| Eu 155 | NA | NA | | <2.10E+1 | uCi/L | NA |
| Sn 113 | NA | NA | | <1.65E+1 | uCi/L | NA |
| Cs 134 | NA | NA | | 1.75E+2 | uCi/L | NA |
| Ru 103 | NA | NA | | <1.15E+1 | uCi/L | NA |
| RuRh 106 | NA | NA | | 4.78E+2 | uCi/L | NA |
| Co 60 | NA | NA | | <2.57 | uCi/L | NA |
| Nb 94 | NA | NA | | <2.97 | uCi/L | NA |

9 3 1 2 1 4 3 1 9 3 1

PAGE 1 OF 2

UNDIGESTED SAMPLE RESULTS

Tank: 102AW
 Core: NA
 Sample No.: R9416
 Customer ID: 2291-2-4

| | Check Standard | Blank | Sample | Duplicate Sample | Spike of Sample | Check Standard |
|---------------------------------|-------------------------------|---------------------|---------------------|---------------------|---------------------|----------------|
| Lab ID: | | | R9416-5000 | | | |
| Appearance of R9416 (06-14-91): | Clear; light yellow; aqueous. | No visible organic. | No solids present. | | | |
| Lab ID: | NA | NA | INSUFFICIENT SAMPLE | INSUFFICIENT SAMPLE | INSUFFICIENT SAMPLE | NA |
| Americium 241 | | | | | | |
| Lab ID: | R9413 | R9414 | R9416-5730 | NA | R9416 | R9419 |
| GEA (07-31-91) | | | | | | |
| Cs 137 | 101.1 % | <4.41E-2 | uCi/L | 1.50E+4 | uCi/L | NA |
| Eu 154 | NA | NA | | <2.10E+1 | uCi/L | NA |
| Eu 155 | NA | NA | | <3.90E+1 | uCi/L | NA |
| Sn 113 | NA | NA | | <2.87E+1 | uCi/L | NA |
| Cs 134 | NA | NA | | 1.89E+2 | uCi/L | NA |
| Ru 103 | NA | NA | | <2.19E+1 | uCi/L | NA |
| RuRh 106 | NA | NA | | <2.73E+2 | uCi/L | NA |
| Co 60 | NA | NA | | <5.19 | uCi/L | NA |
| Nb 94 | NA | NA | | <6.02 | uCi/L | NA |

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UNDIGESTED SAMPLE RESULTS

Tank: 102AW
 Core: NA
 Sample No.: R9415
 Customer ID: 2291-1-4

| | Check Standard | Blank | Sample | Duplicate Sample | Spike of Sample | Check Standard |
|--|----------------|----------|---------------------|---------------------|---------------------|----------------|
| Lab ID: | | | R9415-5000 | | | |
| Appearance of R9415 (06-18-91): Clear; light yellow; aqueous. No visible organic. Small amount of solids on vial bottom. | | | | | | |
| Lab ID: | NA | NA | INSUFFICIENT SAMPLE | INSUFFICIENT SAMPLE | INSUFFICIENT SAMPLE | NA |
| Americium 241 | | | | | | |
| Lab ID: | R9413 | R9414 | R9415-5730 | R9415-5830 | NA | R9419 |
| GEA (07-31-91) | | | | | | |
| Cs 137 | 101.1 % | <4.41E-2 | uCi/L | 1.46E+4 | uCi/L | 1.49E+4 |
| Eu 154 | NA | NA | | <1.75E+1 | uCi/L | <2.26E+1 |
| Eu 155 | NA | NA | | <3.82E+1 | uCi/L | <3.79E+1 |
| Sn 113 | NA | NA | | <2.73E+1 | uCi/L | <2.99E+1 |
| Cs 134 | NA | NA | | 1.74E+2 | uCi/L | 1.73E+2 |
| Ru 103 | NA | NA | | <2.14E+1 | uCi/L | <2.32E+1 |
| RuRh 106 | NA | NA | | <2.81E+2 | uCi/L | 5.34E+2 |
| Co 60 | NA | NA | | <6.77 | uCi/L | <6.41 |
| Nb 94 | NA | NA | | <5.49 | uCi/L | <5.70 |

(PAGE 4 OF 4)

| | Sample
R9418 | Sample Duplicate
R9418 |
|------------------|-----------------|---------------------------|
| Pu 239/240 | 4.03E-2 | uCi/L |
| Sr 90 (08-22-91) | 1.53E+2 | uCi/L |
| Sr 90 (10-08-91) | NA | NA |
| Total Beta | 2.02E+4 | uCi/L |
| Total Alpha | <2.16 | uCi/L |
| H3 | 5.64 | uCi/L |
| U | 3.87E-3 | g/L |

(PAGE 2 OF 4)

| | Sample
R9416 | Sample Duplicate
R9416 | |
|------------------|------------------------|---------------------------|-------|
| Am 241 | INSUFFICIENT
SAMPLE | INSUFFICIENT
SAMPLE | |
| GEA (Cs 137) | 1.50E+4 uCi/L | NA | |
| Eu 134 | <2.10E1 uCi/L | NA | |
| Eu 155 | <3.90E1 uCi/L | NA | |
| Sn 113 | <2.87E1 uCi/L | NA | |
| Cs 134 | 1.89E2 uCi/L | NA | |
| Ru 103 | <2.19E1 uCi/L | NA | |
| RuRh 106 | <2.73E2 uCi/L | NA | |
| Co 60 | <5.19 uCi/L | NA | |
| Nb 94 | <6.02 uCi/L | NA | |
| CePr 144 | <1.53E2 uCi/L | NA | |
| Ra 226 | <3.15E2 uCi/L | NA | |
| Pu 239/240 | 3.69E-2 uCi/L | 3.67E-2 | uCi/L |
| Sr 90 (08-22-91) | NA | NA | |
| Sr 90 (10-08-91) | 8.10 uCi/L | NA | |
| Total Beta | 1.32E+4 uCi/L | NA | |
| Total Alpha | 1.68 uCi/L | NA | |
| H3 | 5.65 uCi/L | NA | |
| U | 1.88E-3 g/L | NA | |

| | Sample
R9417 | Sample Duplicate
R9417 |
|--------------|------------------------|---------------------------|
| Am 241 | INSUFFICIENT
SAMPLE | INSUFFICIENT
SAMPLE |
| GEA (Cs 137) | 1.61E4 uCi/L | NA |
| Eu 154 | <8.85 uCi/L | NA |
| Eu 155 | <2.10E1 uCi/L | NA |
| Sn 113 | <1.65E1 uCi/L | NA |
| Cs 134 | 1.75E2 uCi/L | NA |

SAMPLE DATA SUMMARY

5 6 6 0 2 9 1 8 6

1044

COPY

Date/Time Received 6/12/91 1400Client Name task farms

2AW61191-

Project/Client # 241-102 ACUBatch or Case # RISER 22ACooler ID (if noted on outside of cooler) TF-11 scale 4214

1. Condition of shipping container? Good
2. Custody Seals on cooler intact? Yes No
3. Custody Seals dated and signed? Yes No
4. Chain of Custody record is taped on inside of cooler lid? Yes No N/A
5. Vermiculite/packing material is: Wet Dry N/A
6. Each sample is in a plastic bag? Yes No N/A
7. Number of sample containers in cooler: 1
8. Samples have:
 - clips (in cans)
 - tape
 - custody seals
 - appropriate sample labels
 - hazard labels
9. Samples are:
 - in good condition
 - leaking
 - broken
 - have air bubbles
 - other
10. Samples received at N/A °C. Coolant type _____
11. The following paperwork should be accounted for (N/A if not applicable):
 - Chain of Custody #(s) yes
 - Request for Analysis #(s) yes
 - Airbill # N/A Carrier hand carried
12. Have any anomalies been identified above? Yes No
13. Memos have been initiated for all anomalies identified above? Yes

Printed Name/Signature Mrs. Johnson Hilary Johnson Date/Time 6/12/91 1445

Page 1 of 2

CHAIN OF CUSTODY

| | | | |
|--------------------|---------------|----------------------|--------|
| Company Contact | C. C. Pitkoff | Telephone | 3-2408 |
| Bill of Lading No. | N/A | Offsite Property No. | N/A |
| Method of Shipment | Sample Truck | | |
| Shipped to | 222-S | | |

SAMPLING INFORMATION

| | | | | | |
|-----------------------------|-----------------------------|----------------------------|---------|------|------|
| Sample Collected by | B CWlyn | Date | 6-12-91 | Time | 0745 |
| Sample Locations | 241-AW, 102-AW, River # 22A | | | | |
| Remarks | Seal #4214 | | | | |
| Ice Chest or Sample Pig No. | TF-11 | Field Logbook and Page No. | | | N/A |

SAMPLE IDENTIFICATION

| | |
|-------------------|----------------------------------|
| Sample Number | Sample Schedule Number |
| <u>2AW61191-4</u> | FSS-T-630-00001, FD-A, Routine 2 |

CHAIN OF POSSESSION

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|---------------------|---------------------|----------------|
| Relinquished by: | Received by: | Date/Time: |
| B CWlyn | John program | 6-12-91 / 1310 |
| Relinquished By: | Received by: | Date/Time: |
| <u>John program</u> | <u>Koda Johnson</u> | 6-12-91 / 1410 |
| Relinquished by: | Received by: | Date/Time: |
| | | |
| Relinquished by: | Received by: | Date/Time: |
| | | |

Date/Time Received 6/10/91 1445

Client Name Steel Farm

Project/Client # 241-AW-102 AW Batch or Case # 102-AW
RISER 22-A

Cooler ID (if noted on outside of cooler) TF-5 Seal # 9212

1. Condition of shipping container? Good
2. Custody Seals on cooler intact? Yes No
3. Custody Seals dated and signed? Yes No
4. Chain of Custody record is taped on inside of cooler lid? Yes No N/A
5. Vermiculite/packing material is: Wet Dry N/A
6. Each sample is in a plastic bag? Yes No N/A
7. Number of sample containers in cooler: 1
8. Samples have:
 clips (in cans) tape
 custody seals appropriate sample labels
 hazard labels *Sample & paperwork do not agree*
 in good condition leaking
 broken have air bubbles
 other
9. Samples are:
 in good condition leaking
 broken have air bubbles
 other
10. Samples received at N/A °C. Coolant type N/A
11. The following paperwork should be accounted for (N/A if not applicable):
Chain of Custody #(s) yes -
Request for Analysis #(s) _____
Airbill # N/A Carrier hand carried
12. Have any anomalies been identified above? Yes No
13. Memos have been initiated for all anomalies identified above? Yes attached

Printed Name/Signature Kris JOHANSEN Date/Time 6/10/91 1530

Page 1 of 2

SAMPLE CHECK-IN LIST
SAMPLE NUMBER MATRIX

WHC-SD-WM-DP-025
Addendum 4 Rev 0

TANK FARM PLANT OPERATING PROCEDURE

WHC-SD-WM-DP-025
Addendum 4 Rev 0

CHAIN OF CUSTODY

| | | | |
|--------------------|---------------|----------------------|--------|
| Company Contact | C. C. Pitkoff | Telephone | 3-2408 |
| Bill of Lading No. | N/A | Offsite Property No. | N/A |
| Method of Shipment | Sample Truck | | |
| Shipped to | 222-S | | |

SAMPLING INFORMATION

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|-----------------------------|---------------------------------|----------------------------|--------|------|------|
| Sample Collected by | C. Keeney | Date | 6-5-91 | Time | 1555 |
| Sample Locations | 241-AW -TANK 102-AW Riser # 22A | | | | |
| Remarks | N/A | | | | |
| Ice Chest or Sample Pig No. | G | Field Logbook and Page No. | N/A | | |

SAMPLE IDENTIFICATION

| | |
|-------------------|---|
| Sample Number | Sample Schedule Number |
| <u>2AW52291-2</u> | <u>FSS-T-630-00001, FD-A, Routine 2</u> |

CHAIN OF POSSESSION

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| Relinquished by:
<i>Braille</i> | Received by:
<i>T.L. Bacon</i> | Date/Time:
<i>6/10/91 / 14:05</i> |
| Relinquished by:
<i>Troy L. Bacon</i> | Received by:
<i>Mike Johnson</i> | Date/Time:
<i>6/10/91 15:05</i> |
| Relinquished by: | Received by: | Date/Time: |
| Relinquished by: | Received by: | Date/Time: |

Ship #229

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| Document No: | Rev/Mod: | Page: |
| TO-080-030 | C-1 | 15 |

Date/Time Received 6/10/91

Client Name Yank Farm

Project/Client # 241-AW - 102 AW

Batch or Case # Riser 22-A
102 - AW

Cooler ID (if noted on outside of cooler) G skel 4210

1. Condition of shipping container? Good
2. Custody Seals on cooler intact? Yes No
3. Custody Seals dated and signed? Yes No
4. Chain of Custody record is taped on inside of cooler lid? Yes No N/A
5. Vermiculite/packing material is: Wet Dry N/A
6. Each sample is in a plastic bag? Yes No N/A
7. Number of sample containers in cooler: _____
8. Samples have:
____ clips (in cans) ____ tape
 custody seals appropriate sample labels
____ hazard labels
9. Samples are:
____ in good condition ____ leaking
____ broken ____ have air bubbles
____ other
10. Samples received at N/A °C. Coolant type _____
11. The following paperwork should be accounted for (N/A if not applicable):
Chain of Custody #(s) 02 Yea -
Request for Analysis #(s) -
Airbill # N/A Carrier hand carried
12. Have any anomalies been identified above? Yes No
13. Memos have been initiated for all anomalies identified above? Yes

Printed Name/Signature Vicki Johansen Date/Time 6/10/91
Page 1 of 2 1530

TANK FARM PLANT OPERATING PROCEDURE

WHC-SD-WM-DP-025

Addendum 4 Rev 0

CHAIN OF CUSTODY

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|--------------------|---------------|----------------------|--------|
| Company Contact | C. C. Pitkoff | Telephone | 3-2408 |
| Bill of Lading No. | N/A | Offsite Property No. | N/A |
| Method of Shipment | Sample Truck | | |
| Shipped to | 222-S | | |

SAMPLING INFORMATION

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|-----------------------------|---------------------------------|----------------------------|--------|------|------|
| Sample Collected by | CCWerny | Date | 6-5-91 | Time | 1535 |
| Sample Locations | 241-AW -TANK 102-AW Riser # 22A | | | | |
| Remarks | N/A | | | | |
| Ice Chest or Sample Pig No. | G | Field Logbook and Page No. | | N/A | |

SAMPLE IDENTIFICATION

| | |
|-------------------|---|
| Sample Number | Sample Schedule Number |
| <u>2AW52291-2</u> | <u>FSS-T-630-00001, FD-A, Routine 2</u> |

CHAIN OF POSSESSION

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|---|---------------------------------------|-------------------------------------|
| Relinquished by:
<i>Bradley C. Werny</i> | Received by:
<i>T.L. Bacon</i> | Date/Time:
<i>6/10/91 / 1405</i> |
| Relinquished by:
<i>Troy L. Bacon</i> | Received by:
<i>Vickie Johnson</i> | Date/Time:
<i>6/10/91 15:05</i> |
| Relinquished by: | Received by: | Date/Time: |
| Relinquished by: | Received by: | Date/Time: |

Slip #49229

| Document No. | Rev/Mod | Page |
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| TO-080-030 | C-1 | 15 |

SHIVIPLE CHECK-IN LIST

(1 per Shipping Container)

WHC-SD-WM-DP-025

Addendum 4 Rev 0

Date/Time Received 6-7-91 / 0210 hrs Client Name C.C. Pritchett102-AWProject/Client # 241-AW-TANKBatch or Case # RISER # 22ACompany Contact: C.C. PritchettSample NO. 2AW52291-1PIGFooter ID (if noted on outside of cooler) B-181. Condition of shipping container? Good2. Custody Seals on ~~cooler~~ intact? Yes [] No [] none3. Custody Seals dated and signed? Yes [] No [] none4. Chain of Custody record is taped on inside of cooler lid? Yes [✓] No [] hand carried5. Vermiculite/packing material is: Wet [] Dry [] NA6. Each sample is in a plastic bag? Yes [] No [] NA7. Number of sample containers in cooler: 18. Samples have: NA clips (in cans) NA tapeNO custody seals appropriate sample labels hazard labels9. Samples are: in good condition NO leakingNA broken NA have air bubblesNA other10. Samples received at NA °C. Coolant type NA

11. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) C of C presentRequest for Analysis #(s) yesAirbill # NA Carrier Truck

12. Have any anomalies been identified above? Yes [] No [✓]

13. Memos have been initiated for all anomalies identified above? Yes [✓]

Printed Name/Signature HONAKER / Honaker Date/Time 6-7-91
Page 1 of 2
for J.A. Zuerin

SAMPLE CHECK-IN LIST
SAMPLE NUMBER MATRIX

| WHC ID NUMBER | SAMPLE LABEL NUMBER | PNL ID NUMBER | AGREEMENT OF INFORMATION? |
|------------------|---------------------|---------------|---------------------------|
| 1 | R 9394 | | |
| 2 | R 9401 | | |
| 3 | R 9406 | | |
| 4 | R 9413 | | |
| | | | |
| Semi VOA Organic | | | |
| 1, AND 2 | R 9420 | | |
| 3 | | | |
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| VOA - | | | |
| 1 AND 2 | R 9421 | | |
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9394, 9401, 9408 9415

WHC-SD-WM-DP-025

Addendum 4 Rev. 0

9420, 9421

LABORATORY ID

| | | | |
|---|---|-----------------------|--------------|
| Sample Site or Sampling ID
ORGANIC | R9227 | Date Sampled | Time Sampled |
| INORGANIC (2 AW52291-1 102 AW) | 6/13/91 | 1313 | 1313 |
| Delivered by (Signature)
<i>C. S. Hammet</i> | RPT Release (Signature)
<i>J. Valdez</i> | Dose Rate
200 mrem | |
| Custodian (Signature)
<i>Vickey Johnson</i> | Date Analysis Complete | Disposal Date | |
| Comments | <i>Stored in 2B Ref #1, 2</i> | | |

| Payroll No. | Tech/Receiver (Signature) | Date | Entry Code | Comments |
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| | INORGANIC 1 R9394 | | | |
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SAMPLE CHECK-IN LIST
SAMPLE NUMBER MATRIX

.WHC-SD-WM-DP-025
Addendum 4 Rev 0

9396, 9403, 9410, 9417
R9414, 9425

LABORATORY ID

| Sample Site or Sampling ID | LABORATORY ID | Date Sampled | Time Sampled |
|----------------------------|---------------------------|-----------------------------------|--------------------------------|
| QAW52291-3 | (R9371)
102AW | Date Received at 222-S
6/13/91 | Time Received at 222-S
1315 |
| Delivered by (Signature) | RPT Release (Signature) | Dose Rate | |
| <i>John Hammett</i> | <i>J. Yoder</i> | 200 mcSv/h | |
| Custodian (Signature) | Date Analysis Complete | Disposal Date | |
| <i>Veda Johnson</i> | | | |
| Comments | <i>Held in ref/2</i> | | |
| Payroll No. | Tech/Receiver (Signature) | Date | Entry Code |
| | T INORGANIC . 1 | R9396 | |
| | 2 | R9403 | |
| | 3 | R9410 | |
| | 4 | R9417 | |
| | | | |
| SVOA | 1 | R9424 | |
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| VQA | 1 | R9425 | |
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SAMPLE CHECK-IN LIST

SAMPLE NUMBER MATRIX

TANK FARM PLANT OPERATING PROCEDURE

WHC-SD-WM-DP-025
Addendum 4 Rev 0

CHAIN OF CUSTODY

| | | | |
|--------------------|---------------|----------------------|--------|
| Company Contact | C. C. Pitkoff | Telephone | 3-2408 |
| Bill of Lading No. | N/A | Offsite Property No. | N/A |
| Method of Shipment | Sample Truck | | |
| Shipped to | 222-S | | |

SAMPLING INFORMATION

| | | | | | |
|-----------------------------|------------------------------------|----------------------------|--------|------|------|
| Sample Collected by | Clearaway | Date | 6-5-91 | Time | 1615 |
| Sample Locations | 241-AW - TANK 102-AW, Riser # 22-A | | | | |
| Remarks | N/A | | | | |
| Ice Chest or Sample Pig No. | TF-5 | Field Logbook and Page No. | | N/A | |

SAMPLE IDENTIFICATION

| | |
|-----------------------------------|----------------------------------|
| Sample Number | Sample Schedule Number |
| 2AW52291-4 | FSS-T-630-00001, FD-A, Routine 2 |
| * Sample in pig marked 2AW52291-3 | |

CHAIN OF POSSESSION

| | | |
|------------------|--------------|-----------------|
| Relinquished by: | Received by: | Date/Time: |
| B. C. Usser | T.L. Bacon | 6/10/91 / 1405 |
| Troy L. Bacon | Vida Johnson | 6/10/91 / 15:05 |
| Relinquished by: | Received by: | Date/Time: |
| Relinquished by: | Received by: | Date/Time: |

Ship. # R9228

| | | | | |
|--------------|------------|----------|-----|-------|
| Document No: | TO-080-030 | Rev/Had: | C-1 | Page: |
| | | | | 15 |

WHC-SD-WM-DP-025
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SAMPLE CHECK IN LIST

Date/Time Received 11-16-91 0146 Sample ID 2ACW-BD-2

Project TK 102ACW Client Tast-Jarres

Shipping Container ID# G-10 Shipping # R 333

1. Condition of Shipping container? Good

2. Custody Seals on container intact? Yes No

3. Custody Seals dated and signed? Yes No

4. Custody Seals ID # 4247

5. Condition of Samples: ✓ in good condition

 broken

 leaking

6. Samples have: custody seals

 appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes

Request for Special Analysis #(s) _____

8. Have any anomalies been identified? Yes No

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Veda Johansen

Signature Veda Johansen

Date/Time 11-18-91 1050

Please send copy to Office of Sample Management Data Administrator, T6-08

WHC-SD-WM-DP-025
Addendum 4 Rev 0
SAMPLE CHECK IN LIST

Date/Time Received 11-16-91 0140 Sample ID 2AW-BD-1

Project TK102 AW Client TANK FARMS

Shipping Container ID# B-18 Shipping # R.33.2

1. Condition of Shipping container? Good

2. Custody Seals on container intact? Yes No

3. Custody Seals dated and signed? Yes No

4. Custody Seals ID # 4246

5. Condition of Samples: — in good condition

— broken

— leaking

6. Samples have: — custody seals

— appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) Yes

Request for Special Analysis #(s) No

8. Have any anomalies been identified? Yes No

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Kyle Johnson

Signature Kyle Johnson

Date/Time 11-18-91 - 1050

Please send copy to Office of Sample Management Data Administrator, T6-08

WHC-SD-WM-DP-025
Addendum 4 Rev 0

SAMPLING AND CUSTODY DATA

7
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3
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0
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7

Procedure LA-533-105
Anion Analysis on Dionex Model 4000i

Typical sample dilution was 0.000099g/mL

Fluoride

Detection Limit in solution = 0.09 ppm.

Chloride

Detection Limit in solution = 0.04 ppm.

Nitrate

Detection Limit in solution = 0.24 ppm.

Phosphate

Detection Limit in solution = 0.13 ppm.

Sulfate

Detection Limit in solution = 0.13 ppm.

Procedure LA-622-102

Determination of Carbonate in Solutions by Coulometry

Detection Limit = 5 ppm in solution

Typical sample dilution was 0.01g/mL

Procedure LA-344-105

Total Organic Carbon

Determination of Carbon Insolation by Combustion and Coulometry

Detection Limit = 5.5 ppm in solution

Typical sample dilution was 0.01 g/mL

Procedure LA-695-101

Cyanide = 0.1 ppm CN in solution

Spectrophotometric Determination of Cyanide

Procedure LA-634-102

Ammonia = 0.1 ppm NH₄⁺ in solution

Ammonia by Kjeldahl

Procedure LA-645-001

Nitrite = 0.184 ppm NO₂ in solution

Spectrophotometric Determination of Nitrite

Procedure LA-265-101

Chromium VI = 0.1004 ppm Cr⁶⁺ in solution

Spectrophotometric Determination of Hexavalent Chromium

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Addendum 4 Rev 0

TABLE 6 (cont)

10. LABORATORY CONTROL SAMPLE

All Laboratory Control Sample recoveries must be within 80-120% for all sample matrices.

11. INTERFERENCE CHECK SAMPLE

Frequency of analysis and all Interference Check Sample solution results must meet the requirements specified in the procedure used.

12. OTHER QUALITY CONTROL CHECKS

As specified in project specific documentation.

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TABLE 5
RESULT REPORTING/VALIDATION

The RCRA validation documentation package consists of the Office of Sample Management Data Validation cover sheet (different sheets for Level A, B, or C validation), supplemental Quality Control (QC) attachment pages, a copy of the Chain of Custody, and all sample data. One documentation package is completed for each sample or delivery group.

Three levels of validation are offered:

Level A The minimum requirement for all RCRA data. The primary application is for data used in waste designation/disposal. The additional QC required by SW-846 will be assessed through laboratory audits and Performance Evaluation (PE) samples.

• Review Requirements:

- o Requested Versus Reported Analyses
- o Analysis Holding Times

Level B Provides a more in-depth review for programs whose data are compiled for use in later reports.

Review Requirements in Addition to Those Listed for Level A:

- o Matrix Spike/Matrix Spike Duplicate Analysis
- o Surrogate Recoveries
- o Duplicate Analysis
- o Analytical Blank Analysis

Level C Requires that the data be reported in Sample Delivery Group (SDG) data packages and is applicable to RCRA governed programs requiring Contract Laboratory Program (CLP) quality data from analytical work done in non-CLP laboratories

Review Requirements in Addition to Those Above:

- o Initial and Continuing Instrument Calibrations
- o Gas Chromatography - Mass Spectrograph (GC/MS) Tune Criteria
- o Internal Standards for Gas Chromatograph Analysis
- o Laboratory Control Samples
- o Interference Check Samples (for ICP analysis)
- o Any Other QC Checks Performed or Required by the Methods of Analysis

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TABLE 3 (cont)

TARGET COMPOUND LIST (TCL) AND CONTRACT REQUIRED QUANTITATION LIMITS (CRQL)

| Volatile | CAS Number | Quantitation Limits* | | | On Column (ng) |
|--------------------------------|------------|----------------------|-----------------|-----------------|----------------|
| | | Low water ug/l | Med. Soil ug/Kg | Med. Soil ug/Kg | |
| 1. Chloromethane | 74-87-3 | 10 | 10 | 1200 | (50) |
| 2. Bromomethane | 74-81-9 | 10 | 10 | 1200 | (50) |
| 3. Vinyl Chloride | 75-01-4 | 10 | 10 | 1200 | (50) |
| 4. Chloroethane | 75-00-3 | 10 | 10 | 1200 | (50) |
| 5. Methylene Chloride | 75-09-2 | 10 | 10 | 1200 | (50) |
| 6. Acetone | 67-64-1 | 10 | 10 | 1200 | (50) |
| 7. Carbon Disulfide | 75-15-0 | 10 | 10 | 1200 | (50) |
| 8. 1,1-Dichloroethene | 75-35-4 | 10 | 10 | 1200 | (50) |
| 9. 1,1,1-Dichloroethane | 75-34-3 | 10 | 10 | 1200 | (50) |
| 10. 1,2-Dichloroethene (total) | 540-59-0 | 10 | 10 | 1200 | (50) |
| 11. Chloroform | 67-66-3 | 10 | 10 | 1200 | (50) |
| 12. 1,2-Dichloroethane | 107-06-2 | 10 | 10 | 1200 | (50) |
| 13. 2-Butanone | 78-93-3 | 10 | 10 | 1200 | (50) |
| 14. 1,1,1-Trichloroethane | 71-55-6 | 10 | 10 | 1200 | (50) |
| 15. Carbon Tetrachloride | 56-23-5 | 10 | 10 | 1200 | (50) |
| 16. Bromodichloromethane | 75-27-4 | 10 | 10 | 1200 | (50) |
| 17. 1,2-Dichloropropane | 78-87-5 | 10 | 10 | 1200 | (50) |
| 18. cis-1,3-Dichloropropene | 10061-01-5 | 10 | 10 | 1200 | (50) |
| 19. Trichloroethene | 79-01-6 | 10 | 10 | 1200 | (50) |
| 20. Dibromo-chloromethane | 124-48-1 | 10 | 10 | 1200 | (50) |
| 21. 1,1,2-Trichloroethane | 79-00-5 | 10 | 10 | 1200 | (50) |
| 22. Benzene | 71-43-2 | 10 | 10 | 1200 | (50) |
| 23. trans-1,3-Dichloropropene | 10061-02-6 | 10 | 10 | 1200 | (50) |
| 24. Bromoform | 75-25-2 | 10 | 10 | 1200 | (50) |
| 25. 4-Methyl-2-pentanone | 108-10-1 | 10 | 10 | 1200 | (50) |
| 26. 2-Hexanone | 591-78-6 | 10 | 10 | 1200 | (50) |
| 27. Tetrachloroethene | 127-18-4 | 10 | 10 | 1200 | (50) |
| 28. Toluene | 108-88-3 | 10 | 10 | 1200 | (50) |
| 29. 1,1,2,2-Tetrachloroethane | 79-34-5 | 10 | 10 | 1200 | (50) |
| 30. Chlorobenzene | 108-90-7 | 10 | 10 | 1200 | (50) |
| 31. Ethyl Benzene | 100-41-4 | 10 | 10 | 1200 | (50) |
| 32. Styrene | 100-42-5 | 10 | 10 | 1200 | (50) |
| 33. Xylenes (Total) | 1330-20-7 | 10 | 10 | 1200 | (50) |

* Quantitation limits listed for soil/sediment are based on wet weight. The quantitation limits calculated by the laboratory for soil/sediment, calculated on dry weight basis as required by the contract, will be higher.

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TABLE 3 (cont)

| <u>Semivolatile</u> | CAS Number | <u>Quantitation Limits*</u> | | | |
|------------------------------------|------------|-----------------------------|-----------------------|---------------|----------------------|
| | | Low
Water
ug/L | Med.
Soil
ug/Kg | Soil
ug/Kg | On
Column
(ug) |
| 69. Dibenzofuran | 132-64-9 | 10 | 330 | 10000 | (20) |
| 70. 2,4-Dinitrooluene | 121-14-2 | 10 | 330 | 10000 | (20) |
| 71. Diethylphthalate | 84-66-2 | 10 | 330 | 10000 | (20) |
| 72. 4-Chlorophenyl-phenyl
ether | 7005-72-3 | 10 | 330 | 10000 | (20) |
| 73. Fluorene | 86-73-7 | 10 | 330 | 10000 | (20) |
| 74. 4-Nitroaniline | 100-01-6 | 50 | 1700 | 50000 | (100) |
| 75. 4,6-Dinitro-2-methylphenol | 534-52-1 | 50 | 1700 | 50000 | (100) |
| 76. N-nitrosodiphenylamine | 86-30-6 | 10 | 330 | 10000 | (20) |
| 77. 4-Bromophenyl-phenylether | 101-55-3 | 10 | 330 | 10000 | (20) |
| 78. Hexachlorobenzene | 118-74-1 | 10 | 330 | 10000 | (20) |
| 79. Pentachlorophenol | 87-86-5 | 50 | 1700 | 50000 | (100) |
| 80. Phenanthrene | 85-01-8 | 10 | 330 | 10000 | (20) |
| 81. Anthracene | 120-12-7 | 10 | 330 | 10000 | (20) |
| 82. Carbazole | 86-74-8 | 10 | 330 | 10000 | (20) |
| 83. Di-n-butylphthalate | 84-74-2 | 10 | 330 | 10000 | (20) |
| 84. Fluoranthene | 206-44-0 | 10 | 330 | 10000 | (20) |
| 85. Pyrene | 129-00-0 | 10 | 330 | 10000 | (20) |
| 86. Butylbenzylphthalate | 85-68-7 | 10 | 330 | 10000 | (20) |
| 87. 1,3'-Dichlorobenzidine | 91-94-1 | 10 | 330 | 10000 | (20) |
| 88. Benzo(a)anthracene | 56-55-3 | 10 | 330 | 10000 | (20) |
| 89. Chrysene | 218-01-9 | 10 | 330 | 10000 | (20) |
| 90. bis(2-Ethylhexyl)phthalate | 117-81-7 | 10 | 330 | 10000 | (20) |
| 91. Di-n-octylphthalate | 117-84-0 | 10 | 330 | 10000 | (20) |
| 92. Benzo(b)fluoranthene | 205-99-2 | 10 | 330 | 10000 | (20) |
| 93. Benzo(k)fluoranthene | 207-08-9 | 10 | 330 | 10000 | (20) |
| 94. Benzo(a)pyrene | 50-32-8 | 10 | 330 | 10000 | (20) |
| 95. Indeno(1,2,3-cd)pyrene | 193-39-5 | 10 | 330 | 10000 | (20) |
| 96. Dibenz(a,h)anthracene | 53-70-3 | 10 | 330 | 10000 | (20) |
| 97. Benzo(g,h,i)perylene | 191-24-2 | 10 | 330 | 10000 | (20) |

* Quantitation limits listed for soil/sediment are based on wet weight. The quantitation limits calculated by the laboratory for soil/sediment, calculated on dry weight basis as required by the contract, will be higher.

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TABLE 2
 RECOMMENDED ANALYSIS MINIMUM QUANTITATION LEVELS
 for TANK FARM WASTE ANALYSES

| <u>Analyte</u> | <u>Solid/Slurry</u> | <u>High Salt Liquid</u> | <u>Low Salt Liquid</u> |
|----------------|---------------------|-------------------------|------------------------|
|----------------|---------------------|-------------------------|------------------------|

| | | | |
|-------------|-----|-----|-------|
| Alpha Total | 100 | 1 | 0.01 |
| Beta Total | 350 | 3.5 | 0.035 |

Radionuclides Analyzed by Gamma Energy Analysis

| | | | |
|---------------------|----|----|------|
| Co ⁶⁰ | 4 | 4 | 0.04 |
| Cs ¹³⁷ | 5 | 5 | 0.05 |
| RuRh ¹⁰⁶ | 50 | 50 | 0.5 |

Radionuclides Analyzed by Separation with Beta Counting

| | | | |
|------------------|-----|-----|-------|
| H ³ | 75 | 1.5 | 1.5 |
| C ¹⁴ | 50 | 0.5 | 0.25 |
| Nb ⁹⁴ | * | * | * |
| Se ⁷⁵ | 50 | 0.5 | 0.25 |
| Sr ⁹⁰ | 150 | 1.5 | 0.015 |
| Tc ⁹⁹ | 250 | 2.5 | 0.025 |
| I ¹²⁹ | 900 | 9 | 0.09 |

Radionuclides Analyzed by Separation with Alpha Counting/Alpha Energy Analysis

| | | | |
|-----------------------|------------------|----------------|-------------------|
| Pu ²³⁸ | 200 ¹ | 2 ¹ | 0.02 ¹ |
| Pu ^{239/240} | 50 | 0.5 | 0.005 |
| Am ²⁴¹ | 100 | 1 | 0.01 |
| Cm ²⁴⁴ | 100 | 1 | 0.01 |

Values for solids are as pCi/g

Values for liquids are as pCi/ml

* No current analysis capacity for Nb⁹⁴

¹Potential interference on Pu²³⁸ analysis from contamination in Pu²³⁶ spike added to the analysis

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16500-90-090

If you need any additional information or have any questions, please call me
on 3-3869.

Ronald L. Weiss

R. L. Weiss, Principal Scientist
Office of Sample Management

jmd

Attachments - 7

CONCURRENCE:

Curtis R. Stroup
C. R. Stroup, Manager
Analytical Laboratories

Date 11/28/90

J. D. Briggs
J. D. Briggs, Manager
222-S Analytical Laboratory Complex

Date 11/29/90

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16500-90-090

compliance. While it is expected that in most cases specific needs will be more stringent, if less stringent requirements are appropriate, these should also be defined in the WAP. This could significantly reduce analytical costs and turnaround times.

Characterization of Waste Streams Discharged to Double Shell Tanks (DSTs):

These streams are from ongoing operations of the site and will need analysis for two requirements; verification of compliance to tank farm storage specifications (processing parameters), and determination of composition for regulatory based designation of the waste (hazardous waste designation). Processing parameter based analysis will be equivalent to current practice and should be predefined using laboratory "routine set" analysis. The analysis will be performed under the quality assurance requirements of NQA-1 with typical result turnarounds of 1 to 5 days. Results will be available via the laboratory reporting system (LCCS).

Analysis of the samples to meet the needs for hazardous waste designation will require more stringent quality assurance than for processing parameters. Those components that fall under both needs will likely be required to be analyzed by both protocols. Unfortunately, analysis turnaround times for designation will likely exceed needs for normal processing parameters. If processing parameter analysis results show a component to significantly exceed a hazardous waste designation limit (e.g., a sample is sufficiently caustic to qualify as a extremely hazardous waste based on corrosiveness) reanalysis of the sample under the more stringent protocols would not be necessary. In no case will analysis performed to processing parameter protocols be suitable for designation as an intermediate level or as nonhazardous waste.

DST Characterization Analysis:

All of these analyses will be required to be performed to hazardous waste designation protocols. Currently, no analytical capacity exists to perform Nb⁹⁴ analysis. This long lived (2×10^4 y) beta emitter is not expected to be present in significant quantities and will require development efforts to analyze for. Addition of total beta (TB) analysis to the analysis request should allow for screening for significant levels of unaccounted for beta activity and assessment of the needs for additional specific beta emitting radionuclide component quantification.

Analysis for Pu²³⁸ at the 222-S Laboratory is complicated by the presence of this isotope in the spike (Pu²³⁶) added to the analysis to allow correction for overall yield in the procedure. For most expected samples, Pu²³⁸ activity will be only a small fraction of the Pu^{239/240} activity and may be approximated using isotopic ratios based on historical irradiated uranium processing.

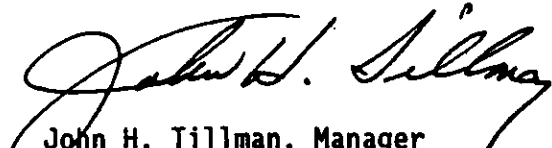
6.8

TF2
11-12
6-5

These samples were used to determine americium 241 and several other radionuclides because of concern for criticality. Isotopic analysis for uranium was accomplished using Alpha Total/Alpha Energy Analysis.

The sample was run in duplicate except for the isotopic uranium. The precision and accuracy data were within the limits of control. An additive of the isotopic uranium data agrees well with the total uranium results.

For no apparent reason, the spikes were not run for Tritium with this batch of samples.



John H. Tillman, Manager
Inorganic Chemistry PAL

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P.O. Box 1970 Richland, WA 99352

242-EVAPORATOR FEED CHARACTERIZATION

INORGANICS CASE NARRATIVE

TANK: 102AW

Metals, anion, inorganic, and radionuclides data review for the 242-A Evaporator Feed Characterization Project Fiscal Year 1991.

Tank: 102AW (referred to as 102AW in the remainder of this report)

These samples appeared aqueous with no visible organic layer. All samples had a light yellow tint and 2291-4-3 (R9411) had solids present. Most check standards were within control limits except for some metals; i.e., aluminum, iron, and sodium. Also some of the radionuclides in the check standards were outside the control limits.

Ion Chromatography (IC) Anions and Conventional Parameters

Customer Sample # Lab. I.D. #

| | |
|----------|-------|
| 2291-1-3 | R9408 |
| 2291-2-3 | R9409 |
| 2291-3-3 | R9410 |
| 2291-4-3 | R9411 |

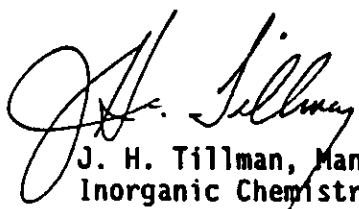
Anions are determined on the undigested samples that are diluted if necessary. IC is used to determine fluoride, chloride, nitrate, nitrite, phosphate, and sulfate anions. All duplicates were within the control limits of 20% relative percent difference (RPD). The results were consistent over all samples analyzed for this batch of samples. The sulfate spike recovery data was biased high due to matrix interferences and the high ion content of the sample. The spike recovery data was bracketed by check standards that were within the limits. Some of the parameters for sample 2291-1-3 (R9408) were run in duplicate as a quality check of the method. The RPD for sulfate, phosphate, nitrate, and nitrite were within the defined control limits.

Duplicate cyanide analyses were run on sample 2291-1-3 (R9408). The RPD for this sample was within the control limit and the spike recovery value was about 95%. The results of the check standards run before and after the sample were 100.5 and 99.1% respectively. The check standards run before and after Total Inorganic Carbon (TIC) and Total Organic Carbon (TOC) indicate good accuracy for these analytes. No exotherm was detected for this batch of

- 6.4

| <u>Analyte</u> | | <u>Detection Limit (ppm)</u> |
|------------------------------|-----------------|------------------------------|
| | <u>Required</u> | <u>Actual</u> |
| Arsenic (As) | 5 | .005 |
| Cyanide (CN) | .10 | .010 |
| Mercury (Hg) | .20 | .002 |
| Ammonia (NH4) | 500 | .100 |
| Hydroxide (OH-) | 1700 | 17.000 |
| Selenium (Se) | 1 | .005 |
| Total Inorganic Carbon (TIC) | 5000 | 5.000 |
| Total Organic Carbon (TOC) | 500 | 5.500 |
| Fluoride (F) | 6000 | .090 |
| Nitrate (NO3) | 5000 | .240 |
| Chloride (Cl) | 4000 | .040 |
| Nitrite (NO2) | 5000 | .180 |
| Phosphate (PO4) | 10000 | .130 |
| Sulfate (SO4) | 10000 | .130 |
| | | |
| Aluminum (Al) | 50 | .075 |
| Barium (Ba) | 2 | .003 |
| Cadmium (Cd) | 1 | .004 |
| Chromium (Cr) | 5 | .004 |
| Iron (Fe) | 10 | .007 |
| Lead (Pb) | 5 | .030 |
| Magnesium (Mg) | 1 | .0001 |
| Manganese (Mn) | 2 | .001 |
| Silver (Ag) | 5 | .018 |
| Sodium (Na) | 60 | .048 |
| Zinc (Zn) | 2 | .002 |

Detection limits for the analytes required in the Statement of Work are listed for each set of samples. These instrument detection limits vary according to the analyte and instrument and were generated in accordance with the Request for Special Analysis (RSA), the internal memo, "Recommendations for Tank Farm Waste Analysis" by T. D. Blankenship, dated November 26, 1990, and references the document, "Detection Limit Package, Appendix B" for the 241-U-110 Single Shell Tank Waste Characterization data package, dated August 9, 1991. The detection limit study performed for Core 5 followed recommended EPA protocol.


9/5/92

J. H. Tillman, Manager
Inorganic Chemistry PAL

Metals (AAS)

| | |
|----------|----|
| Arsenic | As |
| Selenium | Se |
| Mercury | Hg |

Conventional (IC)

| | |
|-----------|-----|
| Fluoride | F |
| Chloride | C1 |
| Nitrite | NO2 |
| Nitrate | NO3 |
| Phosphate | PO4 |
| Sulfate | SO4 |

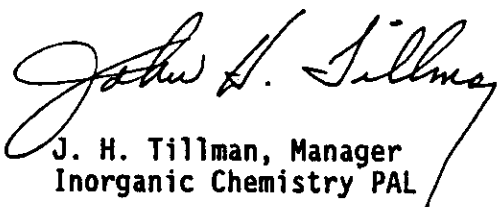
Conventional (Specified Methods)

| | |
|-----------------------------------|-----|
| Total Organic Carbon | TOC |
| Total Inorganic Carbon | TIC |
| Cyanide | CN |
| Hydroxide | OH |
| pH | |
| Specific Gravity | SpG |
| Differential Scanning Calorimetry | DSC |

The analysis of the samples for Cyanide, Total Ammonia, Total Inorganic Carbon (TIC), Specific Gravity, and Differential Scanning Calorimetry (DSC) were performed using methods traceable to ASTM or EPA. All other analytes were determined based on EPA SW-846 methods or current approved WHC golden rod procedures.

The Quality Objectives and requirements for this work effort were set to achieve the highest quality data. Factors relevant to sample matrix and the applicability of the methods to these complex matrices of samples from the evaporator candidate and feed tanks may have lead to biased results for some analytes of concern. The Quality Objectives were:

1. Matrix Spike and Matrix Spike Duplicate per batch or for no more than 20 samples which ever is less. The calculated Percent Recovery for these analyses to be within 75 to 125% and the Relative Percent Difference (RPD) must not exceed ± 20%.
2. One sample in twenty was to be analyzed in duplicate where specified. The duplicate results must agree with an RPD of ± 20%.
3. A blank must be run for each batch or for every 20 samples.


J. H. Tillman, Manager
Inorganic Chemistry PAL

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This report consists of pages 1 through 290, and pages 6.1-6.21, 7.1-7.3 and 235.1.

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